

**State of California  
AIR RESOURCES BOARD**

**CALIFORNIA  
STATE AND LOCAL AIR MONITORING  
NETWORK PLAN - 2003**

**Planning and Technical Support Division  
Air Quality Data Branch**

**October 2003**

## **ACKNOWLEDGMENT**

This document was prepared by the Air Quality Data Section, Planning and Technical Support Division, under the direction of Ron Rothacker, Manager.

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California State and local Air Monitoring Network Plan - 2003 is published by the California Air Resources Board, P.O. Box 2815, Sacramento, CA 95812. Requests for copies and questions regarding the information should be directed to Xiaomang Pan at the address above or by email at [xpan@arb.ca.gov](mailto:xpan@arb.ca.gov). Electronic versions of the report are available on the web at <http://www.arb.ca.gov/aqd/namslams/namslams.htm>.

## CALIFORNIA COUNTIES AND AIR BASINS



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CALIFORNIA STATE AND LOCAL AIR MONITORING  
NETWORK PLAN - 2003

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## INTRODUCTION

The State and Local Air Monitoring Network Plan provides the results of the annual review of the air monitoring stations in California. These stations house monitoring instruments that measure ambient levels of gaseous and particulate (solid and liquid aerosol) air pollutants. Some of the stations also collect meteorological data. The plan contains updated monitoring information about the types of ambient air quality information that the Planning and Technical Support Division of the California Air Resources Board can provide upon request ([aqdweb@arb.ca.gov](mailto:aqdweb@arb.ca.gov)). The information includes the data availability for air quality and meteorological data, the location of the monitoring stations, and the type of ambient air quality monitoring performed at each monitoring station.

The purpose of the air monitoring network plan is two-fold. First, the plan confirms that the network continues to meet the State and Local Air Monitoring Stations (SLAMS) criteria established by federal regulations and that the information in the state and federal monitoring records properly classify each station. Second, the plan serves as a directory of existing SLAMS monitoring and Special Purpose Monitoring (SPM) that is performed at each site. The National Air Monitoring Station (NAMS) network and the Photochemical Assessment Monitoring Station (PAMS) network, both subsets of the SLAMS, are also identified in the report.

The NAMS, PAMS, SLAMS, and SPM monitoring stations in the state are operated by the Air Resources Board (ARB), by local Air Pollution Control Districts (APCD) or Air Quality Management Districts (AQMD), by private contractors, and by the National Parks Service (NPS). These entities operate more than 250 air monitoring stations in California. The ARB operates air monitoring stations throughout the state. Most of the local districts operate air monitoring stations within their jurisdictions. In some portions of the state, private contractors operate monitoring stations under contract with businesses that are required by permit conditions to conduct monitoring. The National Park Service also operates a number of air monitoring stations in the National Parks and National Monuments throughout California. There are a few monitoring stations located in Tijuana, Mexicali, and Rosarito Playas, Mexico, operated by a contractor for the ARB. The locations of the stations throughout the network are presented in Table 2 and on maps that are included in this report as Figures 1 through 17, starting on page 5-1.

The geographical jurisdiction of different local districts ranges from a portion of a county to several counties. While some local districts have authority to do air monitoring in the single county within their jurisdiction (e.g., San Diego APCD), other districts have authority over more than one county (e.g., Feather River AQMD), and still other districts have authority over an entire air basin (e.g., Bay Area AQMD). Also note that a number of counties lie in more than one air basin (e.g., Kern County). Some districts have authority to monitor only in the

portion of the county within the air basin it resides in (e.g., Northern Sonoma County APCD), and some have authority to monitor in an entire county that spans two or more air basins (e.g., South Coast AQMD).

In late 1984, the ARB established statewide ambient air toxic monitoring to facilitate the identification and control of toxic air contaminants in California, pursuant to 1983 amendments to the Health and Safety Code (AB 1807, Tanner). The ARB and one local agency, the Bay Area AQMD, are conducting toxics monitoring at 36 long-term air monitoring stations in the state and two air monitoring stations in Mexico. The ARB's sampling network consists of 17 stations located throughout California and the two in Mexico. In addition, the ARB at times conducts limited-term toxics sampling at a small number of sites as part of a program mandated by the California Legislature by Senate Bill 25. Some of the stations in the ARB toxics sampling network contain ARB monitoring equipment operated by local district staff. The ARB's California network consists of stations located in the San Francisco Bay Area, South Coast, San Diego, South Central Coast, Sacramento Valley, and San Joaquin Valley Air Basins. In addition, the 21 special purpose toxics monitoring stations operated by the Bay Area are included in this year's report. Two of those stations also include some toxics data streams for which the ARB is responsible.

Each year the ARB submits a PM2.5 monitoring network description to the Regional Administrator of the U.S. EPA Region 9. This report lists the current status of the PM2.5 network and upcoming plans for the network. The term PM2.5 applies to airborne particles with aerodynamic diameters less than 2.5 microns. Copies of the monitoring network descriptions for 1998 to 2002 can be downloaded from our web site at <http://www.arb.ca.gov/aqd/pm25/pmfdsign.htm>. PM2.5-mass monitors are deployed at 81 sites.

The State and Local Air Monitoring Network Plan contains two tables, a map section, an appendix, and a glossary. Table 1 lists the range of years of ambient air quality and meteorology data that are available for monitors that have been active at any time between 1990 and 2002. If the ARB has not yet received PM2.5 data for a site, an 'X' is used to indicate that a PM2.5 monitor is planned to begin operation. A change in Table 1 this year is the addition of information indicating whether real-time data are available for a monitor. If such data are available, information in Table 1 for the monitor is followed by \*\*\*.

Table 2 includes several types of useful information about each monitoring site, including several attributes of each criteria pollutant monitor, the meteorological data availability, site location information, and the operating agency. (A criteria pollutant is a pollutant which has a National Ambient Air Quality Standard (NAAQS) to protect public health and welfare.) The sites included in Table 2 are those that have been in operation at some time since 1990.

The monitor information listed for the criteria pollutants includes the network designation, sampling or analysis method, spatial scale, and monitoring objective. Only monitoring methods that are considered to be reference or equivalent methods by both the U.S. EPA and the ARB are included in Table 2. For example, tapered-element oscillating microbalance (TEOM) and beta attenuation method (BAM) samplers, considered equivalent for collecting PM10 data by the U.S. EPA but not by the ARB, are not included in Table 2.

Table 2 also indicates the SLAMS and SPM air monitoring stations that collect meteorological data, and the types of data collected.

In addition, Table 2 lists the geographical locations of the monitoring sites. The locations are specified by latitudes and longitudes, as well as by elevations in meters. The elevation data have not been reviewed and are preliminary. For some sites, not all of the location information is available.

The appendix contains lists of PM2.5, nonmethane organic, and toxic compounds for which data are available. Air monitoring terminology used throughout the two tables is described in the glossary under the categories of Pollutant, Meteorological Parameter, Monitor Designation, Sampling or Analysis Method, Spatial Scale, and Monitoring Objectives.

The two tables in this report are organized alphabetically by air basin. Within each air basin, the counties are arranged in alphabetical order, and within each county the monitoring sites are also arranged in alphabetical order. The map section is also arranged alphabetically by air basin. For quick referencing between Tables 1 and 2, information for the same site can be located on respective pages within Table 1 and Table 2. For example, a site listed in Table 1 on page 3-17 will be listed in Table 2 on page 4-17.

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## **MONITORING OBJECTIVES AND SPATIAL SCALES**

Federal regulations indicate that a minimum of four monitoring objectives should be met in establishing a SLAMS network. The network is to have stations that monitor: (1) the highest pollutant concentrations; (2) the representative concentrations in areas of high population density; (3) the impact of major pollution emissions sources; and (4) the general background concentration levels.

The physical siting of the air monitoring station must achieve a spatial scale of representativeness that is consistent with the monitoring objective. The spatial scale results from the physical location of the site with respect to the pollutant sources and categories. It estimates the size of the area surrounding the monitoring site that experiences uniform pollutant concentrations.

The categories of spatial scale are:

- Microscale - An area of uniform pollutant concentrations ranging from several meters up to 100 meters.
- Middle Scale - Uniform pollutant concentrations in an area of about 100 meters to 0.5 kilometer.
- Neighborhood Scale - An area with dimensions in the 0.5 to 4.0 kilometer range.
- Urban Scale - Citywide pollutant conditions with dimensions ranging from 4 to 50 kilometers.
- Regional Scale - An entire rural area of the same general geography (this area ranges from tens to hundreds of kilometers).

Monitoring objectives and associated spatial scales are summarized in the table below.

<b>Monitoring Objective</b>	<b>Appropriate Spatial Scale</b>
Highest concentration or source impact	Micro, Middle, Neighborhood, or Urban*
High population densities, representative concentration	Middle, Neighborhood, or Urban
Background levels	Neighborhood or Regional

\* Less frequently

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**TABLE 1**

**Air Quality Monitoring Data Availability**

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics			
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead		
<b>Great Basin Valleys Air Basin</b>											
<b>Inyo County</b>											
Bishop-351 N Main Street	060270017	1400726						93-97			
Bishop-Main	060271004	1400717						87-91			
Bishop-Short Street	060270015	1400723	91-95	91-95							
* Coso Gate	060270020										
Coso Junction-10 miles E	060271014	1400718						88-98			
* Coso Junction-Highway 395 Rest Area	060271001	1400696						86-03			
* Death Valley Natl Monument	060270101	1403151	93-03								
* Dirty Sox	060270022							99-03			
* Flat Rock-Highway 190	060270024							01-03			
Independence-1 miles NNE-Pump #7	060270005	1400700						88-91			
Keeler	060271002	1400697						86-94			
* Keeler-Cerro Gordo Road	060271003	1400728					99-03	94-03			
* Lone Pine-E Locust Street	060270004	1400699						83-03			
Olancha-E Fall Road	060270016	1400725						92-95			
Olancha-Post Office	060270012	1400710						87-92			
* Olancha-Walker Creek Road	060270021	1400729						95-03			
Pearsonville-Pearson Road	060270018	1400727						93-96			
* Shell Cut-Highway 190	060270025							01-03			
<b>Mono County</b>											
Bodie-11 Miles SE	060510008	2600788						89-91			
* Hammill Valley-693 Rawson Ranch Road	060510012										
* Lee Vining-SMS	060510005	2600779						88-03			
* Mammoth Lakes-Gateway HC	060510001	2600785	84-02	84-02			00-03	86-03	89-89		
* Mono Lake North Shore	060510011							00-03			

\* Sites active at some time during 2001-2002.

\*\* Realtime data are available for the monitor.

<sup>1</sup> If data for December 2002 were submitted at the time this table was generated, it was presumed that data for 2003 would soon be available even if no 2003 data had yet been submitted.

<sup>2</sup> An 'X' in a PM2.5 data column indicates that historical data are not yet available or a monitor is planned to be opened.

# TABLE 1

## Air Quality Monitoring Data Availability

(Stations active at any time since 1990)<sup>1</sup>

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead
* Mono Lake-Simis Residence	060510007	2600782						86-03	
Mono Lake-Warm Springs	060510009	2600789						91-92	
<b>Lake County Air Basin</b>									
<b>Lake County</b>									
* Anderson Springs	060333010	1700720							
* Glenbrook-High Valley Road	060333011	1700728							
* Hobergs-Pine Summit	060333012	1700725							
Hobergs-Trinity Road	060333013	1700729							
* Lakeport-Lakeport Blvd	060333001	1700713	80-03**	89-91			99-03	86-03	74-85
<b>Lake Tahoe Air Basin</b>									
<b>El Dorado County</b>									
* Echo Summit	060170012		00-03**	00-03**	00-03**		00-02	00-03	
South Lake Tahoe-3377 Tahoe Blvd	060170009	900684	83-92	82-92	82-92			86-92	
* South Lake Tahoe-Sandy Way	060170011	900691	92-03**	93-03**	93-03**		99-03	92-03	
South Lake Tahoe-Stateline	060170005	900683		80-98					
<b>Placer County</b>									
Olympic Valley-Squaw Valley	060611005	3100823						95-96	
Tahoe City-River Road	060610005	3100821		93-95					
<b>Mojave Desert Air Basin</b>									
<b>Kern County</b>									
Boron-26965 Cote Street	060299000		95-95						
* China Lake-Powerline Road	060291001	1500211					89-03	80-88	
Inyokern-Airport	060290013	1500254					93-96		
Mojave	060293001	1500207					86-88		
* Mojave-923 Poole Street	060290011	1500252	93-03**		93-03**		99-03	94-03	

\* Sites active at some time during 2001-2002.

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**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters								Other Parameters							
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP TSP	TSP SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H <sub>2</sub> S	Met
		82-83				81-92								97-03	
<b>Lake County Air Basin</b>															
Lake County															
													81-03    96-03		
													86-03    96-03		
													86-03    96-03		
													86-90		
	85-88			74-85	76-85	80-03**	80-03**								
<b>Lake Tahoe Air Basin</b>															
El Dorado County															
	00-01												00-03**		
	85-88				02-02		88-92	90-92			82-89				
03-03**							92-01	93-00					95-03**		
<b>Placer County</b>															
	95-96	95-96											95-95		
<b>Mojave Desert Air Basin</b>															
Kern County															
	89-01			74-91	80-88								95-95		
	85-91			71-88		76-78									
	94-01												95-03**		

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead
Mojave-Airport	060293002	1500249						89-94	
* Ridgecrest-100 West California Avenue	060290015							00-03	
* Ridgecrest-Las Flores Avenue	060290012	1500253					99-03	93-96	
Tehachapi-Jameson Road	060291005	1503165	95-95						
<b>Los Angeles County</b>									
Lancaster	060377001	7000082	78-90	70-90	70-90	76-77		89-90	75-86 85-85
* Lancaster-43301 Division Street	060379033		01-03	01-03	01-03		01-03	02-03	
* Lancaster-W Pondera Street	060379002	7000096	90-01	90-01	90-01		99-01	90-99	
Palmdale	060379006		95-95						
<b>Riverside County</b>									
Blythe-W Murphy Street	060650007	3300161	91-92					91-92	
Joshua Tree Natl Monument-Lost Horse	060659002	3300158	85-93						
<b>San Bernardino County</b>									
Apple Valley	060710109	3600214							
Baldy Mesa	060719006		95-95						
* Barstow	060710001	3600155	73-03	73-03	73-03	93-95		86-03	76-89
Barstow - Daggett	060710110	3600215							
Flash Mountain	060719007		95-95						
* Hesperia-Olive Street	060714001	3600201	85-03	86-98	86-98	86-98		89-03	86-88
* Joshua Tree-National Monument	060719002	3603152	93-03						
* Lucerne Valley-Middle School	060710013	3600208						90-03	
Ludlow	060719000		95-95						
* Phelan-Beeckley Road & Phelan Road	060710012	3600207	88-03	88-96	88-98	88-98			
Quartzite Mountain	060719008		95-95						
Shadow Mountain	060719003		95-95						
Trona-Athol	060710015	3600210	93-97		93-97	93-97		93-97	93-96

\* Sites active at some time during 2001-2002.

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(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters								Other Parameters							
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	TSP SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
	89-94													95-95	
<b>Los Angeles County</b>															
	89-90			75-90	75-90	78-81			78-83	78-83	70-83			01-03	
			01-03											94-01	
	90-97			94-01	90-90	90-90								95-95	
<b>Riverside County</b>															
	91-92													88-93	
<b>San Bernardino County</b>															
														95-95	
	85-96			76-89	75-89	70-80								95-95	
														94-03	
														95-95	
														95-95	
	89-96			86-88	86-88									94-03	
														93-03	
	90-96													95-95	
														94-03	
														95-95	
														95-95	
	93-96			93-96	93-96									93-96 94-97	

**TABLE 1**  
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(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants						Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead	Toxics
* Trona-Athol and Telegraph	060711234		97-03		97-03	97-03		97-03		
Trona-Market Street	060710006	3600188	78-94	79-94	79-94	78-93		86-94	76-93	93-94
Twentynine Palms-Adobe Road	060711101	3600191	78-93	78-93	92-93	92-93		89-93	78-88	
* Twentynine Palms-Adobe Road #2	060710017	3600211	94-03	94-97	94-98	94-97		94-03		
* Victorville-14306 Park Avenue	060710306		00-03	00-03	00-03	00-03	00-03	01-03		
Victorville-Armagosa Road	060710014	3600209	91-99	93-99	91-99	91-99	99-99	91-00		
Victorville-Civic	060712003	3600202	86-90			88-90				
Victorville-Fairgrounds	060717002	3600190	78-91	78-82	79-91	90-91		90-90	78-86	
<b>Mountain Counties Air Basin</b>										
<b>Amador County</b>										
Buena Vista-5730 Buena Vista Road	060050011	300616						97-97		
Jackson-Buena Vista Road	060050010	300615						97-97		
* Jackson-Clinton Road	060050002	300614	92-03**	92-03**						
<b>Calaveras County</b>										
* San Andreas-Gold Strike Road	060090001	500633	94-03**	94-03**		79-80	99-03	94-03		
<b>El Dorado County</b>										
* Cool-Highway 193	060170020	900693	96-03**							
* Placerville-Gold Nugget Way	060170010	900690	92-03**	92-03**				92-03		
Placerville-Library	060170002	900686						86-90		
Shingle Springs-Ponderosa High School	060172002	900689	89-89	89-90						
<b>Mariposa County</b>										
* Jerseydale - 6440 Jerseydale	060430006	2200744	95-03**							
* Yosemite National Park-Merced River	060430033		02-03		02-03					
Yosemite National Park-Wawona Valley	060430004	2200743	77-96							
* Yosemite Natl Park-Turtleback Dome	060430003	2200746	90-03							
Yosemite Village-Park Headquarters	060430005		90-94	92-92						

\* Sites active at some time during 2001-2002.

\*\* Realtime data are available for the monitor.

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**TABLE 1**  
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(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters										Other Parameters					
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP TSP	TSP SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
				97-03										97-03	97-03
	84-93					76-93	76-94	78-78						81-94	
	89-93					78-89	78-89								94-03
	94-96			00-03											00-03
	91-96														94-99
	85-90					78-86	78-86	78-80							
<b>Mountain Counties Air Basin</b>															
Amador County															
	97-97														97-97
		97-97													95-03**
Calaveras County															
						75-75									95-03**
El Dorado County															
															96-03**
															95-03**
	85-88														
Mariposa County															
															95-03**
															02-03
															93-03

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	OZONE	Criteria Pollutants					Toxics	
				CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead	Toxics
* Yosemite Village-Visitor Center	060431001	2200742	76-93					86-03		
<b>Nevada County</b>										
Grass Valley-Annie	060570003	2900798						91-93		
Grass Valley-Brunswick Road	060570006	2900801		93-94						
Grass Valley-Henderson Street	060570001	2900796						88-00		
* Grass Valley-Litton Building	060570005	2900800	93-03				99-03			
Nevada City-Willow Valley	060570002	2900797	89-92	91-92				92-93		
* Truckee-Fire Station	060571001	2900794	92-03				99-03	88-00		
Truckee-Glenshire Fire Station	060570004	2900799						96-00		
* White Cloud Mountain	060570007	2900802	95-03**							
<b>Placer County</b>										
Colfax-Church Street	060611003	3100817	88-91							
* Colfax-City Hall	060610004	3100818	92-03**					95-97		
<b>Plumas County</b>										
Chester-222 1st Avenue	060631007	3200823						96-00		
* Portola-161 Nevada Street	060631009						00-03	00-00		
Portola-Commercial Street	060631008	3200824					99-99			
Quincy-CHP Building	060631004	3200819						87-90	86-87	
* Quincy-N Church Street	060631006	3200821	92-03				99-03	88-03		89-89
<b>Sierra County</b>										
Loyalton-W 3rd Street	060910001	4600854						96-00		
<b>Tuolumne County</b>										
* Five Mile Learning Center	061090006	5500931	95-02							
* Sonora-Barretta Street	061090005	5500930	92-03**	92-03**						
Yosemite National Park-Camp Mather	061090004	5500929	88-96							

\* Sites active at some time during 2001-2002.

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**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters								Other Parameters							
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP TSP	TSP SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
02-02	86-87		90-99		80-87		80-90							02-03	
<b>Nevada County</b>															
		88-88			96-03										
				96-03										95-03**	
<b>Placer County</b>															
<b>Plumas County</b>															
X 02-03															
	87-89			86-87	86-87										
	88-94	90-99	96-03				89-92								
<b>Sierra County</b>															
<b>Tuolumne County</b>															
														95-02	
														95-03**	

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics			
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead		
<b>North Central Coast Air Basin</b>											
<b>Monterey County</b>											
* Carmel Valley-Ford Road	060530002	2700550	82-03					92-03			
* King City-750 Metz Road	060530005	2700551	90-03	90-94	90-96			90-03			
* Monterey-Silver Cloud Court	060530006	2700552	92-03					92-96			
* Moss Landing - Sandholt Road	060530007	2703208						97-03			
* Salinas-High School	060531003		00-03	00-03	00-03		00-03	00-03			
Salinas-Natividad Road #2	060531002	2700544	78-99	75-99	75-99	80-90	99-99	85-00	76-87		
<b>San Benito County</b>											
* Hollister-Fairview Road	060690002	3500823	80-03		80-84			85-03			
* Pinnacles National Monument	060690003	3500824	87-03								
<b>Santa Cruz County</b>											
* Davenport	060870003	4400851	87-03	87-03	86-03	86-03		93-03			
* Erby Lane	060870008										
* Santa Cruz-2544 Soquel Avenue	060870007	4403200	96-03				99-03	97-03			
Santa Cruz-Bostwick Lane	060871001	4400850	84-96					85-96			
* Scotts Valley-Scotts Valley Drive	060870006	4400854	94-03								
Scotts Valley-Vine Hill	060870005	4400853	92-95					93-95			
* Watsonville-Airport Boulevard	060870004	4400852	92-03					92-03			
<b>North Coast Air Basin</b>											
<b>Del Norte County</b>											
* Crescent City-880 Northcrest Drive	060150006	800657						98-03			
Crescent City-9th and H Street	060150004	800655						95-98			
Gasquet-Airport	060150003	800654	90-95								
Redwood Natl Park-Requa	060150002	800653	87-95								

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Other Particulate Matter Parameters								Other Parameters								
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	TSP	SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H <sub>2</sub> S	Met
<b>North Central Coast Air Basin</b>																
<b>Monterey County</b>																
X						86-87			83-91						97-03	
															97-98	
															97-03	
															00-03	
	85-88					76-89	76-87		76-90		76-78		75-90		97-99	
<b>San Benito County</b>																
	85-88					80-87									97-03	
															87-03	
<b>Santa Cruz County</b>																
X									92-95						97-03	
	85-88					84-87									99-03	
															97-03	
															97-03	
<b>North Coast Air Basin</b>																
<b>Del Norte County</b>																
															93-95	
															89-95	

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**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	OZONE	CO	Criteria Pollutants				Toxics	
					NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead	Toxics
<b>Humboldt County</b>										
Blue Lake-Greenwood Avenue	060230010	1203189						96-96		
Eureka-Fort Humboldt	060230001	1200513	90-92							
* Eureka-Health Dept 6th and I Street	060231002	1200503			72-73			99-03	86-03	71-73
Eureka-Highway Department	060230003	1200506		74-90						
<b>Mendocino County</b>										
* Fort Bragg-N Franklin Street	060450002	2300756						94-03		78-87
* Ukiah-County Library	060450006	2300764						99-02	87-03	
* Ukiah-E Gobbi Street	060450008	2300769	92-03	92-03	92-03	92-93				
* Willits-899 S Main Street	060450009	2300770	93-03	93-03	93-03	94-94				
* Willits-Firehouse	060452001	2300753	80-80	84-86				86-03		73-74
<b>Sonoma County</b>										
* Cloverdale	060970001	4900886						86-03		
* Guerneville-Church and 1st	060973002	4900895						90-03		
Guerneville-Fire Station	060975001	4900892						90-92		
* Healdsburg-133 Matheson Street	060970002	4900898						86-03		
* Healdsburg-Municipal Airport	060971003	4900899	92-03							
<b>Trinity County</b>										
* Weaverville-Courthouse	061050002	5300915						95-03		
<b>Northeast Plateau Air Basin</b>										
<b>Lassen County</b>										
* Susanville-Russel	060351001	1800721						96-01		
<b>Modoc County</b>										
* Alturas-W 4th Street	060490001	2500765						99-03	94-01	

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(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters								Other Parameters							
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	TSP SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
<b>Humboldt County</b>				96-96											
						70-72		73-73							
		85-88				70-88	92-92	72-75							
						70-82		73-80							
<b>Mendocino County</b>															
		87-94				71-87	78-87								
						87-87									
		85-94				71-87		69-86							
<b>Sonoma County</b>						73-88									
						81-90									
						80-81									
						85-94									
<b>Trinity County</b>															
<b>Northeast Plateau Air Basin</b>															
<b>Lassen County</b>															
						72-90									
<b>Modoc County</b>															

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(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead
<b>Siskiyou County</b>									
* Lava Beds Natl Monument	060930005	4700872						94-03	
Mt Shasta-Alma	060930001	4700866						93-93	
* Mt Shasta-N Old Stage Road	060930004	4700871						94-03	
* Yreka-Foothill Drive	060932001	4700861	81-03	87-88				86-03	72-78
<b>Sacramento Valley Air Basin</b>									
<b>Butte County</b>									
Biggs-9th and C Street	060073001	400637						87-90	
* Chico-Manzanita Avenue	060070002	400628	77-03**	77-03**	77-03**	81-82	98-03	92-03	78-78 92-03
Chico-Salem Street	060070005	400633		81-98				89-92	89-92
* Gridley-Cowee Avenue	060074001	400636							
* Paradise-4405 Airport Road	060070007		00-03**						
* Paradise-Fire Station #1	060072001	400631	78-79					01-03	
<b>Colusa County</b>									
* Arbuckle-Hillgate Road	060111001	600645	84-87						
Colusa-Fairgrounds	060110002	600643	80-96					87-87	
* Colusa-Sunrise Blvd	060111002	600646	96-03**				98-03	86-03	
<b>Glenn County</b>									
* Willows-E Laurel Street	060210002	1100675	94-03**					94-03	
Willows-N Villa Avenue	060210001	1100673	79-94					86-94	
<b>Placer County</b>									
* Auburn-Dewitt-C Avenue	060610002	3100813	79-02					87-97	
Lincoln-L Street	060612001	3100816						95-97	
* Rocklin-Rocklin Road	060613001	3100820	91-02	91-96	91-96			91-02	
Rocklin-Sierra College	060610810	3100810	78-91					86-91	
* Roseville-N Sunrise Blvd	060610006	3100822	93-03**	93-03**	93-03**		98-03	93-03	93-03

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Other Particulate Matter Parameters								Other Parameters							
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	TSP SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
Siskiyou County						74-77									
				85-88			71-88	76-78	73-90						
<b>Sacramento Valley Air Basin</b>															
Butte County															
01-03**	02-03	94-01		92-98	97-03**	77-87	78-78	78-03**	77-02			77-89		95-03**	
				90-91											
01-03**					92-94			84-03**	84-03					95-03**	
														00-03**	
Colusa County															
								84-02	84-00					95-02	
X	85-00		90-98	96-03**				80-96	80-99					96-03**	
Glenn County															
X	94-01		94-98	94-03**				94-03**	94-03**					95-03**	
	86-88		90-93	93-94				79-94	79-94						
Placer County															
						84-88									
	88-88														
	96-98		92-98	97-02				91-02						95-02	
	86-88					77-88			82-91						
X	93-02		93-98					93-03**	93-03**					95-03**	

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Station	AIRS Site #	ARB Site #	Criteria Pollutants						Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead	Toxics
<b>Sacramento County</b>										
Citrus Heights-Sunrise Blvd	060670001	3400293	80-93	80-93	80-93	80-81		83-93	80-89	85-93
* Elk Grove-Bruceville Road	060670011	3400310	93-03**		93-03**					
Folsom-City Corporation Yard	060671001	3400287	78-96	78-82	80-96					
* Folsom-Natoma Street	060670012	3400311	96-03**		96-03**					
* North Highlands-Blackfoot Way	060670002	3400294	80-03**	80-03**	80-03**	80-03**		93-03		
* Sacramento-3801 Airport Road	060670013	3400314	98-03	98-03	98-03			98-03		
* Sacramento-Branch Center Road	060670283	3400283							93-03	
* Sacramento-Del Paso Manor	060670006	3400295	81-03**	81-03**	81-03**	80-03**	99-03	89-03		
Sacramento-Earhart Drive	060675002	3400307	89-97	90-97	89-97			93-97		
* Sacramento-El Camino and Watt	060670007	3400289		78-03**					82-99	
* Sacramento-Health Dept Stockton Blvd	060674001	3400277					99-03	93-03	80-99	
Sacramento-Meadowview Road	060670005	3400286	77-94							
* Sacramento-T Street	060670010	3400305	89-03**	89-03**	89-03**		98-03	90-03		
* Sloughhouse	060675003	3400312	97-03**							
<b>Shasta County</b>										
* Anderson-North Street	060890007	4500567	93-03**					93-03		
Burney-Siskiyou	060893001	4500556	89-92	89-92				89-93	78-78	
* Lassen Volcanic Natl Park-Manzanita Lake	060893003	4500566	87-03							
Redding-Continental	060890006	4500564	84-90	87-88	86-90					
* Redding-Health Dept Roof	060890004	4500555	90-03	92-94	90-92		98-03	86-03	78-78	
<b>Solano County</b>										
* Vacaville-Elmira Road	060953002	4800882	95-03**							
* Vacaville-Merchant Street	060953001	4800881	78-90	78-88				88-03		
<b>Sutter County</b>										
* Pleasant Grove-4 miles SW	061010002	5100897	82-02							

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PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met	
<b>Sacramento County</b>																
X**		80-93		90-92		80-89	80-89	80-93	80-93	88-88	88-91	88-88	80-91			
03-03**										97-99	97-01	96-03**	96-00		96-03**	
												95-95	95-96	95-96	96-96	
										97-99	97-01	96-03**	96-99		96-03**	
						81-88										
03-03** 00-03					98-02		75-88			98-00	98-00	98-03	98-00		98-03	
							94-03**	80-88			01-03**	95-00	94-01	94-03**	94-00	96-03**
							94-97								96-97	
								88-90								
X 02-03	94-02			90-99	92-02**	94-03**	66-90	90-99	63-74						98-03**	
<b>Shasta County</b>																
							75-84		90-93						87-03	
85-01		90-98			73-87											
<b>Solano County</b>																
							77-88									
<b>Sutter County</b>																
										81-02	82-01				95-02	

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Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead
* Sutter Buttes-S Butte	061010004	5100899	93-03**						
* Yuba City-Almond Street	061010003	5100898	89-03**	91-03**	91-03**		98-03	89-03	
<b>Tehama County</b>									
* Red Bluff-Oak Street	061030005	5200911	96-03						
* Red Bluff-Riverside Drive	061030002	5200901						86-03	
Red Bluff-Walnut Street	061030003	5200909	90-95						
* Tuscan Butte	061030004	5200910	95-03**						
<b>Yolo County</b>									
Broderick-3rd & B Streets	061130001	5700578	84-91						
Davis-Russel Blvd	061130006	5700580		94-95					
* Davis-UCD Campus	061130004	5700577	87-03**	96-03**	96-03**				
Dunnigan-Main Street	061134001	5700571							
* West Sacramento-15th Street	061132001	5700570						90-03	
* Woodland-Gibson Road	061131003	5700582	98-03**				99-03	98-03	
Woodland-Sutter Street	061130005	5700579	92-97	92-93				92-99	
Woodland-West Main Street	061131002	5700569	75-91	76-91				86-91	
<b>Yuba County</b>									
Smartville-CDF	061150002	5800933						88-91	
<b>Salton Sea Air Basin</b>									
<b>Imperial County</b>									
* Brawley-Main Street	060250003	1300693					99-03	86-03	82-87
* Calexico-East	060250006	1300700	96-03**	96-03**	96-03**	96-98			
* Calexico-Ethel Street	060250005	1300698	94-03**	94-03**	94-03**	94-03	99-03	94-03	94-03
Calexico-Fire Station	060251001	1300681							71-80
* Calexico-Grant Street	060250004	1300695	91-03					94-03	
* El Centro-9th Street	060251003	1300694	86-03	96-03	01-03		99-03	86-03	86-87

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Other Particulate Matter Parameters										Other Parameters						
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	TSP	SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
		96-00		90-98	94-03**			89-03**	89-01							95-03**
<b>Tehama County</b>																
		85-01		90-99		74-88										95-03**
<b>Yolo County</b>																
X						75-91		87-02**	87-00							95-03**
						75-90		80-80	80-80							
		86-88		93-97		75-91		75-91	79-90		76-76	76-89	75-89			
<b>Yuba County</b>						75-83										
<b>Salton Sea Air Basin</b>																
<b>Imperial County</b>																
		85-01		90-96		82-87	82-87									
02-03**		96-00		96-97	02-02											96-03**
02-03**	02-03	94-02		96-97				94-03**								95-03**
		95-97		95-97		71-91	80-80									
		86-01		90-96		86-87	86-87									

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Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead
* Niland-English Road	060254004	1300997	97-03					96-03	
* Westmorland-W 1st Street	060254003	1300697	98-03					94-03	
Winterhaven-2nd Avenue	060254002	1300696						94-98	
<b>Riverside County</b>									
* Indio-Jackson Street	060652002	3300157	88-03**				99-03	84-03	83-86
* Palm Springs-Fire Station	060655001	3300137	75-03**	71-03**	71-03**	79-84	00-03	87-03	76-86
<b>San Diego Air Basin</b>									
<b>San Diego County</b>									
* Alpine-Victoria Drive	060731006	8000128	77-03**	77-77	81-03**				
* Camp Pendleton	060731008	8003198	97-03		97-03				
* Chula Vista	060730001	8000114	74-03**	74-03**	74-03**	74-03**	99-03	86-03	85-03
* Del Mar-Mira Costa College	060731001	8000133	83-03		91-91				
* El Cajon-Redwood Avenue	060730003	8000131	81-03**	81-99	81-03**	81-92	99-03	86-03	81-97
* Escondido-E Valley Parkway	060731002	8000115	74-03**	74-03	74-03	76-92	99-03	93-03	
* Oceanside-Mission Avenue	060730005	8000134	83-01	83-99	84-01	83-92		85-98	87-88
* Otay Mesa-Paseo International	060732007	8000139	91-03**	91-03**	91-03**	91-03**		93-03	
* San Diego-12th Avenue	060731007	8000138	89-03**	89-03	89-03	89-03	99-03	93-03	89-03
* San Diego-Logan Avenue	060731009		99-01	99-01	99-01			99-01	
* San Diego-Overland Avenue	060730006	8000123	74-03	74-99	74-03	74-92	99-03	86-03	82-87
* San Diego-Union Street	060730007	8000130		81-03					
<b>San Francisco Bay Area Air Basin</b>									
<b>Alameda County</b>									
* Fremont-Chapel Way	060011001	6000336	76-03**	71-03**	74-03**	77-78	99-03	89-03	70-95
* Hayward-La Mesa	060012001	6000337	77-02**						85-03
* Livermore-793 Rincon Avenue	060010007		00-03**	00-03**	00-03**		99-03	99-03	00-03
Livermore-Old 1st Street	060010003	6000340	81-00	81-99	81-00			86-00	81-94
87-00									

\* Sites active at some time during 2001-2002.

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**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters										Other Parameters					
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
		96-96		96-96											
		96-96		96-96											
<b>Riverside County</b>															
X**		84-03				83-90	83-90								94-03**
X**		87-03				71-90	74-90	71-81				71-86			94-03**
<b>San Diego Air Basin</b>															
<b>San Diego County</b>															
						77-87			95-02						93-03**
									98-02						97-03
		86-01				74-95		74-91		74-91	74-91	74-91			93-03**
															93-03
01-03	86-01					81-95	81-97	81-97	94-02	81-03**	81-03**	81-03**			93-03**
X	02-03					74-92		74-91		74-91	74-91	74-91			93-03
		84-98				83-88	87-88	83-97		83-91	83-91	83-91			93-01
X										91-91	91-91	91-91			93-03**
X						89-95	89-02	89-97	94-99	89-99	89-99	89-99			93-03
99-00	99-01														99-01
		86-86				63-92	82-87	74-97	94-02	74-03	74-01	74-03			93-03
<b>San Francisco Bay Area Air Basin</b>															
<b>Alameda County</b>															
		89-03	93-99			70-91	71-95	71-03**		88-88	80-03**			71-03**	
X**		99-03		00-00				73-78			00-03**		00-03**		
		86-00	93-99		94-00	79-94	81-94	81-95	87-87	81-99			81-99		

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead
* Oakland-6701 International Boulevard	060010010		01-03	01-03	01-03	01-03			
* Oakland-Alice Street	060010005	6000339	80-03**	80-03**					
* Oakland-Davie		6000342							87-03
* Oakland-Filbert St.									01-03
San Leandro	060015001	6000328	78-89						86-90
* San Leandro-County Hospital	060010006	6000343	90-02**					90-98	90-03
<b>Contra Costa County</b>									
Antioch		702024							89-98
* Bethel Island Road	060131002	700442	81-03**	81-03**	81-03**	81-03**		86-03	83-94
* Concord-2975 Treat Blvd	060130002	700440	80-03**	80-03**	80-03**	80-03**	99-03	86-03	80-94
* Concord-Arnold									85-03
* Crockett-1098 Pomona Street	060130010		01-03	01-03	01-03	01-03			00-02
* Crockett-Kendall Avenue	060131001	700437				74-03**			00-03
Martinez		702025							89-93
* Martinez-Jones Street	060132001	700434				72-03**			02-03
* Pittsburg-10th Street	060133001	700430	76-03**	68-03**	68-03**	72-03**	99-03	68-98	89-03
Richmond-13th Street	060130003	700433	76-97	72-97	72-97	72-97	89-97	72-97	85-97
* Richmond-7th Street	060130006	700441				80-03**			92-03
* San Pablo-El Portal	060131003	700445	97-02	97-02	97-02	97-02	97-98	97-98	97-00
* San Pablo-Rumrill Blvd	060131004		02-03**	02-03**	02-03**	02-03**			02-03
Walnut Creek		702026							89-90
<b>Marin County</b>									
* Fort Cronkhite		2100454							87-03
* Point Reyes	060410003								
Point Reyes National Seashore	060410002	2100453	88-92						
* San Rafael	060410001	2100451	76-03**	67-03**	67-03**	77-78	86-03	68-94	87-03

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**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters										Other Parameters						
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	TSP	SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
01-03																01-03
								72-78								
	90-98	93-98														
<b>Contra Costa County</b>																
	85-03	93-99				83-94	83-94	81-92	81-86							
	86-03	93-99				80-91	80-95	80-03**			80-03**		80-03**			
01-03												02-03		02-03	01-03	
	99-03					71-98	71-98	68-95		87-87	78-95		68-95			
	89-97	93-97				72-91	76-97	72-95			80-95		72-95			
	97-98	97-98				97-98										
<b>Marin County</b>																
00-03															00-03	
																89-92
	86-03	93-99				71-94	71-94	67-95			78-95		67-95			

**TABLE 1**  
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(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants						Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead	Toxics
<b>Napa County</b>										
* Napa-Jefferson Avenue	060550003	2800783	76-03**	72-03**	72-03**	74-80		86-03	72-94	86-03
<b>San Francisco County</b>										
* San Francisco-Arkansas Street	060750005	9000306	85-03**	85-03**	85-03**	86-03**	99-03	86-03	85-98	86-03
* San Francisco-Ellis Street	060750003	9000303	76-80	68-03**	68-80	75-81			71-81	85-87
<b>San Mateo County</b>										
* Redwood City	060811001	4100541	76-03**	67-03**	67-03**	77-78	99-03	86-03	68-94	86-03
<b>Santa Clara County</b>										
* Gilroy-9th Street	060850002	4300389	80-02**	80-95						
* Los Gatos	060851001	4300380	78-03**							
Mountain View-Cuesta	060851002	4300387	80-99							86-00
San Jose-1025 Piedmont Road	060850386	4300386	78-90							
* San Jose-4th Street	060850004	4300382	76-02	72-02	72-02	77-78	99-02	86-02	72-98	85-02
* San Jose-935 Piedmont Road	060852005	4300392	92-02**						95-98	
* San Jose-Jackson Street	060850005		02-03**	02-02	02-03**		02-03	02-03		02-03
San Jose-Moorpark Avenue	060853001	4300377							88-98	81-98
* San Jose-Tully Road	060852003	4300391					99-03	90-03		
San Jose-W San Carlos Street	060852004	4300390	89-95	89-95	89-95				89-95	89-94
* San Martin-Murphy Avenue	060852006	4300393	94-02**							
* Sunnyvale-910 Ticonderoga	060852007		01-02**							01-03
<b>Solano County</b>										
Benicia	060950001	4800876				73-97				
* Fairfield-Chadbourne Road	060950005		02-02**							
* Fairfield-Gregory Street	060950002	4800875	80-02	91-91						
* Vallejo-304 Tuolumne Street	060950004	4800879	76-03**	75-03**	75-03**	75-03**	99-03	94-03	75-94	86-03

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**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters										Other Parameters					
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP TSP	TSP SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
<b>Napa County</b>															
		86-03	93-99			72-94	76-94	72-03**		80-99		72-99			
<b>San Francisco County</b>															
X**		86-03	93-99			85-91	85-98	85-03**	87-87	86-03**		86-03**			
						71-81	71-81	68-81				68-80			
<b>San Mateo County</b>															
		86-03	93-99			71-94	71-94	67-03**		80-01		67-01			
<b>Santa Clara County</b>															
								72-78							
								75-80							
								74-78							
X	00-02	84-02	93-98		94-00	72-91	75-98	72-01		80-02		72-02			
X**	02-03	95-98	95-98												
		02-03													
		88-98	93-98			73-98	57-98								
		90-03	93-99												
		89-95	93-95			89-94	89-94	89-95		89-89		89-89			
<b>Solano County</b>															
								70-70	72-82						
		94-03	94-99			75-94	76-94	75-95		80-95		75-95			

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Station	AIRS Site #	ARB Site #	Criteria Pollutants						Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead	Toxics
<b>Sonoma County</b>										
* Santa Rosa-5th Street	060970003	4900893	81-03**	81-03**	81-03**		99-03	94-03	81-94	87-03
Sonoma-1st Street	060974001	4900887	75-96							
<b>San Joaquin Valley Air Basin</b>										
<b>Fresno County</b>										
* Clovis-N Villa Avenue	060195001	1000248	90-03**	90-03**	90-03**		99-03	91-03		
Five Points	060191002	1000229	76-84	72-83	80-83	75-78		86-93		
* Fresno-1st Street	060190008	1000246	90-03**	90-03**	90-03**	90-97	99-03	90-03		90-03
Fresno-Cal State #2	060190241	1000241	78-89	78-89	85-89			86-90		
* Fresno-Drummond Street	060190007	1000244	84-03**	84-03**	84-03**			89-03		
Fresno-Fisher Street	060190009	1000249		93-00						
* Fresno-Fremont School	060190243		03-03	03-03	03-03	03-03				
* Fresno-Hamilton & Winery	060195025							00-03		
* Fresno-Mobile	060190244		03-03	03-03	03-03	03-03				
Fresno-Olive Street	060190005	1000234	75-90	74-90	74-90	77-90		86-90	75-89	85-90
* Fresno-Sierra Skypark #2	060190242	1000245	86-03**	86-03**	86-03**					
* Parlier	060194001	1000230	76-03**	72-94	83-03**					
* Shaver Lake - Perimeter Road	060190010	1000250	95-02							
<b>Kern County</b>										
* Arvin-Bear Mountain Blvd	060295001	1500247	89-03**		89-03**					
* Bakersfield-410 E Planz Road	060290016							00-03		
Bakersfield-5055 California Street	060290009	1500251						92-92		
* Bakersfield-5558 California Avenue	060290014	1500255	94-03	94-03	94-03	94-01	99-03	94-03		94-03
Bakersfield-Chester Street	060290004	1500203	76-94	71-94	71-94	77-94		86-94	71-89	85-94
* Bakersfield-Golden State Highway	060290010	1500256	94-03	94-03	94-03		99-03	94-03		
* Edison	060290007	1500242	81-03**	88-94	88-03**					

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Other Particulate Matter Parameters										Other Parameters					
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
<b>Sonoma County</b>															
		94-03	94-99			81-94	81-94	81-03** 74-78		81-99		81-99			
<b>San Joaquin Valley Air Basin</b>															
<b>Fresno County</b>															
01-03**	00-03	91-01							95-00	95-95	95-03**	95-99		94-03**	
		85-93		90-91		72-85	77-78	72-84							
		90-02		90-99	02-02			90-03**	94-01	90-99	92-03	90-99		95-03**	
		85-90				77-85	77-78	78-84							
03-03								03-03						02-03	
03-03								03-03						02-03	
		84-90				75-89	76-89	75-90	87-87	87-90		75-90			
						72-78	77-78	72-78	95-00		97-03**	97-97**		94-03**	
<b>Kern County</b>															
01-03	01-03	92-92		92-92					95-00		00-03			95-03**	
		94-02		94-99	94-02		94-02	94-03	94-97		94-99	95-00	94-99		94-03
		84-94		90-94	93-94	71-89	76-94	71-94	87-87	82-94		71-94			
		96-96		96-96					95-00	94-01	95-03	94-99		94-03	
									88-88					95-03**	

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(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead
Kern Refuge	060292001	1500205						89-93	79-88
* Maricopa-Stanislaus Street	060290008	1500246	87-03**						
* Oildale-3311 Manor Street	060290232	1500243	83-03**	86-94	83-03**	83-97		83-03	84-87
* Shafter-Walker Street	060296001	1500248	89-03**		89-03**				
* Taft College	060292004	1500250						90-03	
Taft-N 10th Street	060292003	1500213	76-79					86-90	79-88
<b>Kings County</b>									
Corcoran-Orange Avenue	060310100	1600718							
* Corcoran-Patterson Avenue	060310004	1600719					99-03	96-03	
Corcoran-Van Dorsten Avenue	060310003	1600715						85-98	
Hanford	060311001	1600701	78-93					86-93	73-74
* Hanford-S Irwin Street	060311004	1600716	94-03**		94-03**			93-03	
Kettleman City-CalTrans	060311003	1600714	82-82					86-96	
<b>Madera County</b>									
Madera-Health Dept #2	060390002	2000003	79-96					88-89	
Madera-Library	060390001	2000002						86-96	73-77
* Madera-Pump Yard	060390004	2003211	97-03**		97-03**				
<b>Merced County</b>									
Los Banos-5th Street	060470001	2400522						88-93	76-77
Merced-18th Street	060470004	2400529		91-92					
* Merced-2334 M Street	060472510						99-03	99-03	
Merced-Health Dept	060471003	2400521	75-78	75-77				86-96	72-77 85-89
* Merced-S Coffee Avenue	060470003	2400528	91-03**		91-03**				
Merced-West Sandy Mush Road	060470100								
<b>San Joaquin County</b>									
Stockton-Claremont	060770008	3900266		82-00					

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Other Particulate Matter Parameters										Other Parameters						
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met	
	89-93					70-92	77-88								94-03**	
	84-02		95-95			84-89	84-02	86-03**	86-02		83-99	92-00	83-99		95-03**	
	90-01					90-92	91-02					98-99	98-03	98-99		95-03**
	85-90					75-89	77-88									
<b>Kings County</b>																
X	96-02														95-96	
	85-98		96-96			83-88									96-03**	
	85-93					63-88										
	93-01															
	85-96		90-96					83-84								
<b>Madera County</b>																
	85-96					73-77	76-77					98-00	97-03**		97-03**	
<b>Merced County</b>																
	91-93					73-88	76-77									
	85-96					73-89	76-77	63-78							94-03**	
															96-96	
<b>San Joaquin County</b>																
								83-83								

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(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants						Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead	Toxics
* Stockton-E Mariposa	060770009	3900267	83-02							
* Stockton-Hazelton Street	060771002	3900252	76-03**	63-03**	63-03**	80-89	99-03	86-03	71-89	85-03
* Stockton-Wagner-Holt School	060773010	3900288							96-03	
Tracy-24081 Patterson Pass Road	060773002	3900269	94-95		94-95					
* Tracy-24371 Patterson Pass Road	060773003	3900270	95-03**		95-03**					
<b>Stanislaus County</b>										
Crows Landing NAS-Fire Station	060991005	5000574	94-96		95-96					
Crows Landing-Davis	060991004	5000571	87-91	87-91	87-91	87-91			87-91	
* Modesto-14th Street	060990005	5000568	81-03**	81-03**	81-03**	81-89	99-03	96-03		85-00
Modesto-I Street	060990002	5000567							89-98	90-98
Modesto-Oakdale Road	060990003	5000558							86-90	85-90
Modesto-Rover 14th Street	060990010	5000576	98-98	98-98	98-98					
Turlock-Monte Vista #1	060991003	5000562	77-92		85-86					
* Turlock-S Minaret Street	060990006	5000573	92-03**	92-03**	92-03**				93-03	
Westley-Truck Stop	060992003	5000572	90-91	90-91	90-91	90-91			90-91	
<b>Tulare County</b>										
Porterville-Courthouse	061074001	5400579							89-91	
* Sequoia & Kings Canyon Np	061070009		99-03							
* Sequoia National Park-Lookout Point	061070008	5400573	97-03**							
Sequoia Natl Park-Ash Mountain #1	061070005	5403038	87-96							
Sequoia Natl Park-Ash Mountain #2	061071001	5400570	82-93						82-87	
Sequoia Natl Park-Giant Forest	061070002	5400571	85-96						82-87	
* Sequoia Natl Park-Lower Kaweah	061070006	5403036	87-03							
* Visalia-Airport	061073000									
* Visalia-N Church Street	061072002	5400568	79-03**	79-03**	79-03**	79-89	99-03	85-03		
Wilsonia-Grant Grove	061070007	5402945	89-95							

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<sup>1</sup> If data for December 2002 were submitted at the time this table was generated, it was presumed that data for 2003 would soon be available even if no 2003 data had yet been submitted.

<sup>2</sup> An 'X' in a PM2.5 data column indicates that historical data are not yet available or a monitor is planned to be opened.

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters										Other Parameters					
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
X															95-02
X	84-01	90-98	94-03**	65-89	77-89	63-02**	81-00		88-92	92-92	64-92				95-03**
X	96-01								94-94						95-95
X									95-95						95-03**
<b>Stanislaus County</b>															
01-03**	02-03	96-01	96-99	94-01			87-91		87-90		87-90				95-03**
		90-98	94-98		80-89		81-03**	81-00							
		84-90		74-89	77-77										
															98-98
							90-91		90-91		90-91				94-03**
<b>Tulare County</b>															
															01-03
															97-03
						82-87	82-87								
						82-87	82-87								94-95
						79-88		79-03**		87-87	87-99	92-00	79-99		89-03
01-03**	02-03	84-02													98-03**
															95-03**

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics			
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead		
<b>South Central Coast Air Basin</b>											
<b>San Luis Obispo County</b>											
* Arroyo Grande-Ralcoa Way	060791005	4000851			92-02			92-02			
Arroyo Grande-Willow	060792005										
* Atascadero-Lewis Avenue	060798001	4000847	88-03	00-03	90-03		99-03	88-03			
* Grover City-Lesage Drive	060792001	4000844	82-03		82-03	82-03					
* Morro Bay	060793001	4000833	81-03		75-03	76-95		86-03			
Nipomo Mesa-Guadalupe	060793002	4000846			84-93						
Nipomo-Eucalyptus	060792003	4000848	89-91		89-91			89-91			
* Nipomo-Guadalupe Road	060792004	4000849	91-99		89-03			91-03			
* Nipomo-Regional Park	060794002		98-03		98-03	98-03		98-03			
Nipomo-South Wilson Street	060794001	4000834	78-96		78-96	76-96		90-96			
Paso Robles-10th Street	060797001	4000832	74-90		76-77	79-80		90-90	74-87		
* Paso Robles-Santa Fe Avenue	060790005	4000850	91-03**					91-03			
San Luis Obispo-Lewis	060791004	4000845			83-95	83-95					
* San Luis Obispo-Marsh Street	060792002	4000835	76-03**	76-03**	76-03**	76-82	99-03	87-03	76-87		
<b>Santa Barbara County</b>											
Battles-Betteravia Road	060831010	4200389	86-95		86-95						
Capitan-POPCO Met	060831040										
Capitan-POPCO North	060831039	4203108									
Capitan-POPCO South	060831038	4203107									
* Carpinteria-Gobernador Road	060831021	4200402	86-03		86-03						
Concepcion-Government Point	060831030		86-92	86-92	86-92	86-92		87-92			
* El Capitan Beach	060830008	4200370	79-03		83-03	78-03		91-03	82-87		
* Exxon Site 10-UCSB West Campus	060831020	4200401	88-98		88-98	90-03		88-98			
Gaviota-East	060831016	4200397	87-98		87-98	88-98		88-98			

\* Sites active at some time during 2001-2002.

\*\* Realtime data are available for the monitor.

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<sup>2</sup> An 'X' in a PM2.5 data column indicates that historical data are not yet available or a monitor is planned to be opened.

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters								Other Parameters							
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP TSP	TSP SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
<b>South Central Coast Air Basin</b>															
<b>San Luis Obispo County</b>															
									92-93	92-93	92-93		96-03		
				94-03									87-92		
													91-03		
												83-92	91-96		
	86-87			75-90	77-78					75-77	77-77				
				89-91											
				89-92									96-03		
				76-90						78-81	77-77	91-96			
	94-94			74-89	76-87	74-90							95-03**		
	87-01			83-92		91-03**			86-89	86-89	83-95	83-95			
				76-87	76-87	76-02**				76-89			95-03**		
<b>Santa Barbara County</b>															
										86-95	87-95	86-95			
													91-93		
													91-99		
													91-99		
													91-93		
													86-03		
				88-92						88-92			86-92		
				78-91	79-89					79-03	92-99	94-03			
				88-93						89-03	89-03	88-03			
				88-93						88-98			87-98		

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead
Gaviota-GTC Site A	060831017	4200398	87-95		87-95	87-95		87-95	
* Gaviota-GTC Site B	060831018	4200399	87-03		87-03				
Gaviota-GTC Site C	060831019	4200400	87-98		87-98	87-98		87-98	
* Gaviota-Odor East	060831024	4203100							
* Gaviota-Odor West	060831023	4203099							
Gaviota-West	060831015	4200396	85-98		85-98	85-98		88-98	
Goleta	060832002	4200363	75-93	75-93	75-93	77-93		86-89	
* Goleta-Castilian	060832015								
Goleta-Elwood	060830007								
* Goleta-Fairview	060832011	4200404	94-03	94-03	94-03	94-03			
Guadalupe-Brown & Cabrillo	060831029				87-92				
Jalama Beach	060831011	4200392	86-95		86-95	86-95		87-95	
* Las Flores Canyon #1	060831025	4203101	88-03	88-03	88-03	88-03		88-03	
Las Flores Canyon #2	060831026	4203102			88-99	93-99		88-99	
Las Flores Canyon #3	060831027	4203103			88-99	93-99		88-93	
Las Flores Canyon #4	060831028	4203104							
* Las Flores Canyon-Odor	060831037								
* Lompoc-HS&P	060831013	4200394	86-03		86-03	87-03			
Lompoc-Jalama Road	060830003	4200365			77-90				
* Lompoc-Odor	060831022	4203098							
* Lompoc-S H Street	060832004	4200381	84-03	84-03	84-03	84-03		92-03	84-89
* Paradise Road-Los Padres National Forest	060831014	4200395	86-03		86-03				
Point Conception-Lighthouse	060831012	4200393	86-98	86-91	86-98	86-98		87-98	
* Santa Barbara-700 East Canon Perdido	060830011		02-03**				03-03		
Santa Barbara-W Carillo Street	060830010	4200388	88-00	88-00	88-00	88-89	99-00	89-00	88-89 88-00
* Santa Maria-906 S Broadway	060831008		00-03**	00-03	00-03**			99-03	

\* Sites active at some time during 2001-2002.

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<sup>1</sup> If data for December 2002 were submitted at the time this table was generated, it was presumed that data for 2003 would soon be available even if no 2003 data had yet been submitted.

<sup>2</sup> An 'X' in a PM2.5 data column indicates that historical data are not yet available or a monitor is planned to be opened.

# TABLE 1

## Air Quality Monitoring Data Availability

(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters								Other Parameters							
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	TSP SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
						88-93								87-95	
						88-93							87-03	87-98	
													88-01	88-01	
													88-01	88-01	
	86-88					88-93							85-98	86-98	
						75-93							76-77	75-78	
													00-02	91-92	
														91-92	
														94-03	
						88-93							86-95	86-95	
													88-03	88-03	
														88-99	
														88-99	
														88-99	
														99-03	
														99-03	
														86-03	
														88-03	
														88-03	
														88-03	
														94-03	
														86-03	
														86-98	
														86-91	
														95-00	
	99-01					00-03			00-02**					00-03**	

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead
Santa Maria-Bonita	060832008				87-92				
Santa Maria-Briarwood Drive	060832003	4200366			77-90				
* Santa Maria-Broadway	060831007	4200387	87-00		95-00	87-98	99-03		
Santa Maria-Glacier Lane	060832005	4200371			81-87	80-90			
Santa Maria-Library	060834001	4200356						86-99	73-87
* Santa Rosa Island	060832012	4203177	96-03						
* Santa Ynez-Airport Road	060833001	4200369	77-03						
Vandenberg Air Force Base-Pt Arguello #2	060834004	4200391	86-95		86-95				
* Vandenberg Air Force Base-STS Power	060834003	4200390	88-03	88-03	88-03	88-03		87-03	
Vandenberg Air Force Base-Watt Road	060835001	4200382	84-97	84-97	84-97	84-97		92-97	84-88
<b>Ventura County</b>									
Anacapa Island-Lighthouse	061110006	5600428	84-92		85-92	85-92			
El Rio-Rio Mesa School		5600419	78-92	79-91	82-91	78-80		88-92	
* El Rio-Rio Mesa School #2	061113001	5600436	80-03**	83-03	82-03	80-03	99-03	88-03	81-88
Ojai-1768 Maricopa Highway	061111003	5600430	82-96		89-96			87-96	
* Ojai-Ojai Avenue	061111004	5603172	96-03**		96-03			96-03	
Piru-2 miles SW	061110004	5600427	81-00					85-00	
* Piru-3301 Pacific Avenue	061110009		00-03**				00-03	00-03	
* Simi Valley-Cochran Street	061112002	5600434	85-03**	85-03	85-03	85-94	99-03	86-03	85-89 85-03
* Simi Valley-Upper Air	061110008	5600437							
* Thousand Oaks-Moorpark Road	061110007	5600435	92-03**		92-03		99-03	92-03	
Thousand Oaks-Windsor	061118001	5600415	73-92						76-76
* Ventura County-W Casitas Pass Road	061110005	5600429	83-02		83-02				
Ventura-E Main Street	061113003	5600421						87-96	
* Ventura-Emma Wood State Beach	061112003	5600433	84-03**		84-03				

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<sup>2</sup> An 'X' in a PM2.5 data column indicates that historical data are not yet available or a monitor is planned to be opened.

# TABLE 1

## Air Quality Monitoring Data Availability

(Stations active at any time since 1990)<sup>1</sup>

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants						Toxics			
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP	Lead		
<b>South Coast Air Basin</b>												
<b>Los Angeles County</b>												
Avalon-Crescent Avenue	060370019	7000097	90-90	90-90	90-90			90-90				
* Azusa	060370002	7000060	75-03**	63-03**	63-03**	70-90	99-03	84-03	71-88	89-03		
Beverly Hills-Franklin Canyon	060370001	7000599	84-91									
Beverly Hills-Franklin Canyon (NRA)	060371902		87-92									
* Burbank-W Palm Avenue	060371002	7000069	78-03**	63-03**	63-03**	63-03**	99-03	84-03	84-95	89-03		
Carson-Sherman	060370201	7000099							91-91			
Commerce-Ayers	060370202	7000100							91-92			
Commerce-Indiana & Shelia	060370205	7000103							91-92			
Diamond Bar-E Copley Drive	060370206	7000108	94-96	94-96	94-96							
* Glendora-Laurel	060370016	7000591	80-03**	81-84	80-03**	80-84			80-86			
* Hawthorne	060375001	7000094	85-03**	85-03**	85-03**	85-03**	89-03		85-03			
Industry-7th	060370203	7000101							91-92			
Industry-Salt Lake	060370204	7000102							91-91			
* Los Angeles-651 Mott Street	060370030		01-02	01-02	01-02	01-02						
* Los Angeles-North Main Street	060371103	7000087	79-03**	79-03**	79-03**	79-03**	99-03	85-03	79-03	85-03		
* Lynwood	060371301	7000084	78-03**	73-03**	73-03**	73-95	99-03		75-03			
* North Long Beach	060374002	7000072	78-03**	63-03**	63-03**	63-03**	99-03	84-03	80-03	85-03		
Pasadena-E Walnut Street	060371004	7000083	78-83	72-83	72-83	72-82			72-83			
* Pasadena-S Wilson Avenue	060372005	7000088	82-03**	82-03**	82-03**	82-90	99-03		82-86			
* Pico Rivera	060371601	7000085	76-03**	76-03**	76-03**	76-90	99-03		77-03	85-90		
* Pomona	060371701	7000075	75-03**	65-03**	65-03**	65-80						
* Reseda	060371201	7000074	78-03**	65-03**	65-03**	65-90	99-03		68-86			
* Santa Clarita	060376012		01-03**	01-03**	01-03**				01-03			
* Santa Clarita-County Fire Station	060376002	7000089	82-01	89-01	89-01	89-90		89-01				

\* Sites active at some time during 2001-2002.

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<sup>2</sup> An 'X' in a PM2.5 data column indicates that historical data are not yet available or a monitor is planned to be opened.

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters										Other Parameters						
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	TSP	SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H <sub>2</sub> S	Met
<b>South Coast Air Basin</b>																
<b>Los Angeles County</b>																
X		90-90				71-03	71-03	78-97	83-98	99-02	78-94	78-83	63-95		94-03**	
X**	84-03			94-96	78-95	84-95	78-78	85-92		01-02	78-80	78-80	63-00		94-03**	
				95-96	80-86	80-86									94-03**	
01-02		89-03			85-03	85-03				99-02					94-03**	
X	02-03	85-03			79-03	79-03	79-81	83-92		94-01	79-95	80-83	79-95		94-03**	
		84-03		94-96	75-03	74-03	78-78			78-95	78-83	76-95			94-03**	
					80-03	72-03	78-78			78-95	78-83	63-95			94-03**	
					72-82	72-82	78-81			94-94	78-82	78-82	72-82		94-03**	
					82-03	82-03									94-03**	
					77-03	77-03	78-78			01-02	78-80	78-80	76-80		94-03**	
		01-03				73-86	67-86	78-78	83-85		78-80	78-80	70-80		94-03**	
		89-01								01-02	78-91	78-83	70-91		01-03**	
															94-01	

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants						Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead	Toxics
Santa Clarita-Honby	060374101	7000095	89-89	89-90	89-90	89-90		89-90		
* West Los Angeles-VA Hospital	060370113	7000091	84-03**	84-03**	84-03**	84-90			84-86	
Whittier-Leffingwell	060372401	7000080	78-93	69-93	69-93	71-93				
* Wilmington-1115 N.Mahar Avenue	060370031		01-02	01-02	01-02	01-02				
<b>Orange County</b>										
* Anaheim			02-03**	02-03**	02-03**			02-03	02-03	
* Anaheim-Harbor Blvd	060590001	3000176	77-02	63-02	63-02	63-90	99-02	90-02	73-95	
* Costa Mesa-Mesa Verde Drive	060591003	3000195	90-03**	90-03**	90-03**	90-03**				
El Toro	060592001	3000186	74-00	73-00	73-75	73-77		84-00	74-86	
* La Habra	060595001	3000177	77-03**	67-03**	67-03**	67-95			73-86	
Los Alamitos-Orangewood Avenue	060593002	3000190	74-93	74-77	74-75	74-93		84-89	74-86	
* Mission Viejo-26081 Via Pera	060592022		00-03**	00-03**			99-03	99-03		
Newport Beach-University	060590004	3000196						91-93		
<b>Riverside County</b>										
* Banning Airport	060650012	3300164	97-03**		97-03			98-03		
Banning-Allesandro	060650002	3300150	73-98	75-80		74-74		84-99	76-86	
Hemet-State Street	060651002	3300141	73-96	76-77						
* Lake Elsinore-W Flint Street	060659001	3300159	88-03**	02-03**	94-03**					
* Norco-Norconian	060650003	3300155	81-96					93-03		
* Perris	060656001	3300149	73-03**	74-80	88-90			87-03	83-86	
* Riverside-Magnolia	060651003	3300146	75-82	73-03**	72-82	78-82	99-03		73-03	
* Riverside-Rubidoux	060658001	3300144	75-03**	72-03**	72-03**	72-03**	99-03	84-03	74-03	85-03
* San Jacinto - Young Street	060653011							01-02		
* San Jacinto-San Jacinto Street	060653012							01-02		
Temecula-Rancho California Road	060650006	3300160	91-93	91-93	91-93			91-94		

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<sup>1</sup> If data for December 2002 were submitted at the time this table was generated, it was presumed that data for 2003 would soon be available even if no 2003 data had yet been submitted.

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**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters										Other Parameters					
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP	SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
		89-90				84-03	84-03			84-95		84-95		94-03**	
01-02										78-78	78-78	70-78			01-02
<b>Orange County</b>															
X	02-03														02-03**
	90-02					69-95	76-95	68-81				64-80		94-02	
	84-00					73-90	76-90					74-76		94-00	
						71-86	76-86	70-81		79-91	78-80	75-91		94-03**	
	84-89					74-94	76-94					74-77			
	99-03													00-03**	
	91-93														
<b>Riverside County</b>															
X	98-03									99-02					97-03**
	84-99					74-90	76-90	74-78				75-77		94-99	
					94-96			74-78						94-96	
	93-03													94-03**	
	87-03					83-90	83-90	75-80				74-75		94-03**	
	80-81					70-03	76-03	73-82	77-82			73-82			
X**	01-03	84-03			94-96	72-03	74-03	72-81	85-93		88-95		72-95		94-03**
	91-94														

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics	
			OZONE	CO	NO2	SO2	PM2.5 <sup>2</sup>	PM10	TSP Lead
<b>San Bernardino County</b>									
* Big Bear City-501 W. Valley Blvd	060718001						99-03		
* Crestline	060710005	3600181	73-03**	74-80	74-75			89-03	77-86
* Fontana-Arrow Highway	060712002	3600197	81-03**	81-91	82-03**	81-03**	99-03	85-03	81-86 98-03
Mount Baldy-Mount Baldy Road	060710217		97-97	97-97					
* Ontario-1408 Francis Street	060710025						99-03	98-03	
Ontario-Airport	060716001	3600171						86-00	76-86
* Redlands-Dearborn	060714003	3600204	86-03**					93-03	
* San Bernardino-4th Street	060719004	3600203	86-03**	86-03**	86-03**	86-90	99-03	86-03	86-03
* Upland	060711004	3600175	74-03**	73-03**	73-03**	77-90			82-03 85-98

[Information on air monitoring sites in Mexico follows.]

\* Sites active at some time during 2001-2002.

\*\* Realtime data are available for the monitor.

<sup>1</sup> If data for December 2002 were submitted at the time this table was generated, it was presumed that data for 2003 would soon be available even if no 2003 data had yet been submitted.

<sup>2</sup> An 'X' in a PM2.5 data column indicates that historical data are not yet available or a monitor is planned to be opened.

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990)<sup>1</sup>

Other Particulate Matter Parameters								Other Parameters							
PM2.5 BAM <sup>2</sup>	PM2.5 Spec. <sup>2</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP TSP	TSP SO <sub>4</sub> /NO <sub>3</sub>	COH	Light Scat	NMOC	CH4	NMHC	THC	H2S	Met
<b>San Bernardino County</b>															
		89-03				77-90	77-90							94-03**	
		85-03				81-03	81-03							94-03**	
		98-03												97-97	
		84-00				76-90	76-90	71-73						94-03**	
		93-03												94-03**	
		86-03				86-03	86-03		91-98					94-03**	
				94-96	82-03	82-03	73-82	78-90	94-02	76-79	76-78	73-86		94-03**	

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990, except as noted below.)

Station	AIRS Site #	ARB Site #	Criteria Pollutants					Toxics			
			OZONE	CO	NO2	SO2	PM2.5 <sup>1</sup>	PM10	TSP Lead	Toxics	
<b>Mexico</b>											
<b>Mexicali Area</b>											
Mexicali-Buen Pastor	800020009	8500009						96-96			
* Mexicali-CBTIS	800020013	8500013	97-99	97-99	97-00	97-99		97-02	97-01 97-00		
* Mexicali-Cobach	800020014	8500014	97-03	97-03	97-03	97-99		97-03	97-01 97-00		
* Mexicali-Conalep	800020011	8500011						97-03	96-01 96-00		
* Mexicali-ITM	800020010	8500010	97-03	97-03	97-03	97-99		96-03	96-01 96-00		
Mexicali-Museo	800020006	8500006						96-96			
Mexicali-Odontolgia	800020007	8500007						96-96			
Mexicali-Profepa	800020008	8500008						96-96	96-96 96-96		
* Mexicali-Progreso	800020015	8500015						97-03	97-01 97-00		
* Mexicali-UABC	800020012	8500012	97-03	97-03	97-03	97-03		97-03	97-01 97-03		
<b>Tijuana Area</b>											
* Rosarito	800020004	8500004	96-03	96-03	96-03	96-03		96-03	96-01 96-03		
* Tecate-Paseo Morelos	800020017	8500017	99-03	99-03	99-03	99-03		99-03	99-01 99-00		
* Tijuana-Center of Health #1	800020002	8500002						96-03	94-97 94-97		
* Tijuana-Colef	800020016	8500016						97-03	97-03 97-00		
* Tijuana-ITT	800020001	8500001	95-03	95-03	95-03	95-99		94-03	94-01 94-00		
* Tijuana-La Mesa	800020003	8500003	96-99	96-99	96-99	96-99		96-03	94-01 94-00		
* Tijuana-Las Playas	800020005	8500005	96-03	96-03	96-03	96-99		96-03	96-97 96-97		

\* Sites active at some time during 2001-2002.

<sup>1</sup> An 'X' in a PM2.5 data column indicates that data are not yet available or a monitor is planned to be opened.

**TABLE 1**  
**Air Quality Monitoring Data Availability**  
(Stations active at any time since 1990, except as noted below.)

Other Particulate Matter Parameters								Other Parameters							
PM2.5 BAM <sup>1</sup>	PM2.5 Spec. <sup>1</sup>	PM10 Ion	PM10 Lead	PM10 Carbon	PM10 Contin.	TSP TSP	TSP SO <sub>4</sub> /NO	COH	Light Scat	NMOC	CH4	NMHC	THC	H <sub>2</sub> S	Met
<b>Mexico</b>															
Mexicali Area															
	96-96	96-96													
	97-01	97-99		97-01										97-99	
	97-01	97-97		97-01										97-99	
	97-01	97-97		96-01											
	96-01	96-97		96-01										97-99	
	96-96	96-96													
	96-96	96-96													
	96-96	96-96		96-96											
	97-02	97-97		97-01											
	97-01	97-97		97-01										97-99	
Tijuana Area															
	96-01	96-99		96-01										96-99	
	99-01	99-99		99-01										99-99	
	96-01	96-97		94-01											
	97-01	97-97		97-01											
	94-01	96-99		94-01										95-99	
	95-01	96-97		94-01										96-99	
	96-01	96-97		96-01										96-99	

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**TABLE 2**

**Criteria Pollutant and Meteorological Data  
Monitoring Information**

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>							
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead	
<b>Great Basin Valleys Air Basin</b>									
<b>Inyo County</b>									
Bishop-351 N Main Street	060270017 1400726							S/SI NS/RC	
Bishop-Main	060271004 1400717							S/SI NS/RC	
Bishop-Short Street	060270015 1400723	S/UV NS/RC		S/IR NS/RC					
* Coso Gate	060270020								
Coso Junction-10 miles E	060271014 1400718							S/SI NS/RC	
* Coso Junction-Highway 395 Rest Area	060271001 1400696							S/SI NS/RC	
* Death Valley Natl Monument	060270101 1403151	SP/UV NS/RC							
* Dirty Sox	060270022							S/SI --/--	
* Flat Rock-Highway 190	060270024							S/SI --/--	
Independence-1 miles NNE-Pump #7	060270005 1400700							S/SI NS/RC	
Keeler	060271002 1400697							S/SI NS/RC	
* Keeler-Cerro Gordo Road	060271003 1400728			S/SQ NS/RC				S/SI NS/RC	
* Lone Pine-E Locust Street	060270004 1400699							S/SI NS/RC	
Olancha-E Fall Road	060270016 1400725							S/SI NS/RC	
Olancha-Post Office	060270012 1400710							S/SI NS/RC	
* Olancha-Walker Creek Road	060270021 1400729							S/SI NS/RC	
Pearsonville-Pearson Road	060270018 1400727							S/SI NS/RC	
* Shell Cut-Highway 190	060270025							S/SI --/--	
<b>Mono County</b>									
Bodie-11 Miles SE	060510008 2600788							SP/SI NS/RC	
* Hammill Valley-693 Rawson Ranch Road	060510012								
* Lee Vining-SMS	060510005 2600779							S/SI NS/RC	
* Mammoth Lakes-Gateway HC	060510001 2600785	S/UV NS/RC		S/IR NS/RC		S/SQ NS/RC		S/SI NS/RC	
* Mono Lake North Shore	060510011							S/SI --/--	

\* Sites active at some time during 2001-2002.

<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

WS	WD	VWS	Meteorological Data Availability			UV	Press	Site Location <sup>2</sup>			Operating Agency					
			Temp	DPT	RH			SOL	Latitude	Longitude						
<b>Great Basin Valleys Air Basin</b>																
<b>Inyo County</b>																
97-00	97-00	97-00	97-00	97-00	97-00	36.0688	36.0338	37.3641	-118.3947	1256	Great Basin Unified APCD					
97-00	97-00	97-00	97-00	97-00	97-00	36.0497	36.0497	37.3626	-118.3968	4120	Great Basin Unified APCD					
93-03	93-03	93-03	95-03	93-03	93-03	36.5089	36.5089	37.3616	-118.3939	1256	Great Basin Unified APCD					
99-03	99-03	99-03	99-03	99-03	99-03	36.3261	36.3261	36.0688	-117.755	1329	Great Basin Unified APCD					
01-03	01-03	01-03	01-03	01-03	01-03	36.4219	36.4219	36.0338	-117.7988	NA	Great Basin Unified APCD					
97-03	97-03	97-03	97-03	97-03	97-03	36.4877	36.4877	36.4219	-117.9438	1027	Great Basin Unified APCD					
95-97	95-97	95-97	95-97	95-97	95-97	36.2755	36.2755	36.4877	-118.8478	125	National Park Service					
97-03	97-03	97-03	97-03	97-03	97-03	36.6091	36.6091	36.2755	-118.0581	1196	Great Basin Unified APCD					
97-03	97-03	97-03	97-03	97-03	97-03	36.2663	36.2663	36.6091	-117.9897	1060	Great Basin Unified APCD					
01-03	01-03	01-03	01-03	01-03	01-03	35.8098	35.8098	36.2663	-117.8366	1133	Great Basin Unified APCD					
00-03	00-03	00-03	00-03	00-03	00-03	36.368	36.368	35.8098	-117.8752	1097	Great Basin Unified APCD					
97-03	97-03	97-03	97-03	97-03	97-03	36.2263	36.2263	36.368	-117.9916	1097	Great Basin Unified APCD					
97-03	97-03	97-03	97-03	97-03	97-03	36.1882	36.1882	36.2263	-117.8744	766	Great Basin Unified APCD					
00-03	00-03	00-03	00-03	00-03	00-03	36.3368	36.3368	36.1882	-117.8977	1104	Great Basin Unified APCD					
<b>Mono County</b>																
00-03	00-03	00-03	00-03	00-03	00-03	38.1486	38.1486	36.3368	-118.8641	2103	Great Basin Unified APCD					
97-03	97-03	97-03	97-03	97-03	97-03	37.6694	37.6694	38.1486	-118.4147	1403	Great Basin Unified APCD					
97-03	97-03	97-03	97-03	97-03	97-03	37.9597	37.9597	37.6694	-119.1203	2067	Great Basin Unified APCD					
97-03	97-03	97-03	97-03	97-03	97-03	37.6458	37.6458	37.9597	-118.9664	2395	Great Basin Unified APCD					
00-03	00-03	00-03	00-03	00-03	00-03	38.0697	38.0697	37.6458	-118.948	1957	Great Basin Unified APCD					

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
* Mono Lake-Simis Residence	060510007 2600782							S/SI NS/RC
Mono Lake-Warm Springs	060510009 2600789							S/SI US/RC
<b>Lake County Air Basin</b>								
<b>Lake County</b>								
* Anderson Springs	060333010 1700720							
* Glenbrook-High Valley Road	060333011 1700728							
* Hobergs-Pine Summit	060333012 1700725							
Hobergs-Trinity Road	060333013 1700729							
* Lakeport-Lakeport Blvd	060333001 1700713	S/UV NS/RC		S/IR NS/RC			S/SCH NS/RC	S/SI NS/RC
								S/XG NS/RC
<b>Lake Tahoe Air Basin</b>								
<b>El Dorado County</b>								
* Echo Summit	060170012	SP/UV --/--		SP/R --/--	SP/CL --/--		S/SQ NS/RC	SP/SI --/--
South Lake Tahoe-3377 Tahoe Blvd	060170009 900684	S/UV MS/RC		S/R MS/RC	S/CL MS/RC			S/SI NS/RC
* South Lake Tahoe-Sandy Way	060170011 900691	S/UV MS/RC		S/R MS/RC	S/CL MS/RC		S/SCH NS/RC	S/SI NS/RC
South Lake Tahoe-Stateline	060170005 900683			S/IR MS/RC				
<b>Placer County</b>								
Olympic Valley-Squaw Valley	060611005 3100823						SP/SI NS/HC	
Tahoe City-River Road	060610005 3100821			S/R NS/HC				
<b>Mojave Desert Air Basin</b>								
<b>Kern County</b>								
Boron-26965 Cote Street	060299000	SP/UV US/BL						
* China Lake-Powerline Road	060291001 1500211						S/SI US/RC	S/AG RS/BL
Inyokern-Airport	060290013 1500254						SP/SI NS/IM	
Mojave	060293001 1500207						S/SI US/RC	
* Mojave-923 Poole Street	060290011 1500252	S/UV US/RC			S/CL US/RC		S/SQ NS/RC	S/SI US/RC

\* Sites active at some time during 2001-2002.

<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
97-03	97-03		97-03						38.0911	-118.9978	1948	Great Basin Unified APCD
									38.0287	-118.7899	1930	Great Basin Unified APCD
<b>Lake County Air Basin</b>												
<b>Lake County</b>												
96-03	96-03		96-03		96-03				38.7744	-122.6994	487	Pacific Gas & Electric
96-03	96-03		96-03	96-03					38.8486	-122.7577	732	Pacific Gas & Electric
96-03	96-03		96-03		96-03				38.8502	-122.7361	960	Private Sector Organization
									38.8513	-122.7405	800	Private Sector Organization
									39.033	-122.9219	408	Lake County AQMD
<b>Lake Tahoe Air Basin</b>												
<b>El Dorado County</b>												
00-03	00-03		00-03		00-03	00-03		00-03	38.8117	-120.0331	2250	California ARB
									38.92	-120	1911	California ARB
95-03	95-03		95-03		95-03	99-03		99-03	38.945	-119.9703	1905	California ARB
									38.9558	-119.944	1910	California ARB
<b>Placer County</b>												
									39.2108	-120.2055	1830	California ARB
95-95	95-95		95-95						39.1672	-120.1455	1902	California ARB
<b>Mojave Desert Air Basin</b>												
<b>Kern County</b>												
95-95	95-95		95-95						35.0036	-117.6511	750	ARB Contractor
									35.7102	-117.6397	697	Kern County APCD
									35.6513	-117.8241	759	Great Basin Unified APCD
									35.0469	-118.1647	841	California ARB
95-03	95-03		95-03					99-03	35.0503	-118.1478	853	California ARB

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
Mojave-Airport	060293002 1500249							S/SI RS/RC
* Ridgecrest-100 West California Avenue	060290015							S/SI --/--
* Ridgecrest-Las Flores Avenue	060290012 1500253							S/SQ NS/RC
Tehachapi-Jameson Road	060291005 1503165	SP/UV ---						SP/SI NS/IM
<b>Los Angeles County</b>								
Lancaster	060377001 7000082	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/CND --/RC		S/SI NS/RC	S/XG --/RC
* Lancaster-43301 Division Street	060379033	--/UV MS--	--/IR MS--	--/CL MS--		--/-- NS--	--/SI NS--	
* Lancaster-W Pondera Street	060379002 7000096	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC		S/SQ NS/RC	S/SI NS/RC	
Palmdale	060379006	SP/UV RS/BL						
<b>Riverside County</b>								
Blythe-W Murphy Street	060650007 3300161	--/UV --/--					--/SI --/--	
Joshua Tree Natl Monument-Lost Horse	060659002 3300158	SP/UV NS/RC						
<b>San Bernardino County</b>								
Apple Valley	060710109 3600214							
Baldy Mesa	060719006	SP/UV NS/BL						
* Barstow	060710001 3600155	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC		S/SI NS/RC	S/XG NS/RC
Barstow - Daggett	060710110 3600215							
Flash Mountain	060719007	SP/UV US/BL						
* Hesperia-Olive Street	060714001 3600201	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC		S/SI NS/RC	S/XG NS/RC
* Joshua Tree-National Monument	060719002 3603152	SP/UV RS/RC						
* Lucerne Valley-Middle School	060710013 3600208						S/SI NS/RC	
Ludlow	060719000	SP/UV RS/BL						
* Phelan-Beeckley Road & Phelan Road	060710012 3600207	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC			
Quartzite Mountain	060719008	SP/UV NS/BL						
Shadow Mountain	060719003	SP/UV US/BL						
Trona-Athol	060710015 3600210	S/UV RS/RC		S/CL NS/RC	S/FL RS/RC		S/SI NS/RC	S/AG NS/RC

\* Sites active at some time during 2001-2002.

<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
									35.0563	-118.1579	850	California ARB
									35.6211	-117.6731	701	Mojave Desert AQMD
									35.6299	-117.6692	723	Great Basin Unified APCD
95-95	95-95	95-95							35.1333	-118.425	1167	California ARB
<b>Los Angeles County</b>												
									34.7122	-118.1391	709	Antelope Valley APCD
01-03	01-03	01-02					01-02		34.6713	-118.1305	725	South Coast AQMD
94-01	94-01	98-01					98-01		34.6899	-118.1327	725	Mojave Desert AQMD
95-95	95-95								34.5569	-118.1116	841	ARB Contractor
<b>Riverside County</b>												
									33.6119	-114.6013	82	South Coast AQMD
88-93	88-93	88-93	88-93	88-93					33.6763	-117.3308	1265	National Park Service
<b>San Bernardino County</b>												
95-95	95-95	95-95	95-95	95-95					34.5722	-117.1916	914	California ARB
95-95	95-95	95-95							34.375	-117.4477	1295	ARB Contractor
94-03	94-03	94-02					01-02		34.8938	-117.0244	690	Mojave Desert AQMD
95-95	95-95	95-95	95-95	95-95					34.8638	-116.7847	587	California ARB
95-95	95-95	95-95							34.7375	-117.565	1013	ARB Contractor
94-03	94-03	94-02					01-02		34.4158	-117.2861	1006	Mojave Desert AQMD
93-03	93-03	93-03	93-95	95-03	93-03				34.0694	-116.3888	1244	National Park Service
									34.4103	-116.9067	1036	Mojave Desert AQMD
95-95	95-95	95-95							34.7247	-116.1577	543	ARB Contractor
94-03	94-03	97-02							34.425	-117.5897	1250	Mojave Desert AQMD
95-95	95-95								34.6116	-117.2888	1366	ARB Contractor
95-95	95-95								34.7375	-117.565	1256	ARB Contractor
94-97	94-97	97-97							97-97	35.7742	498	Mojave Desert AQMD

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
* Trona-Athol and Telegraph	060711234	S/UV RS/RC		S/CL NS/RC	S/FL RS/RC		S/SI NS/RC	
Trona-Market Street	060710006 3600188	S/UV RS/RC	S/IR NS/RC	S/CL NS/RC	S/FL RS/RC		S/SI NS/RC	S/XG NS/RC
Twenty-nine Palms-Adobe Road	060711101 3600191	S/UV RS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC		S/SI NS/RC	S/AG NS/RC
* Twenty-nine Palms-Adobe Road #2	060710017 3600211	S/UV RS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC		S/SI NS/RC	
* Victorville-14306 Park Avenue	060710306	S/UV --/--	S/-- --/--	S/CL --/--	S/FL --/--	S/SQ NS/RC	--/SI --/--	
Victorville-Armagosa Road	060710014 3600209	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC	S/SQ NS/RC	S/SI NS/RC	
Victorville-Civic	060712003 3600202	S/UV NS/RC			SP/FL NS/RC			
Victorville-Fairgrounds	060717002 3600190	S/UV NS/RC	S/IR --/--	S/CL NS/RC	S/FL NS/RC		S/SI NS/RC	S/XG --/--

### Mountain Counties Air Basin

#### Amador County

Buena Vista-5730 Buena Vista Road	060050011 300616						SP/SI --/BL	
Jackson-Buena Vista Road	060050010 300615						SP/SI --/BL	
* Jackson-Clinton Road	060050002 300614	S/UV NS/RC	S/IR NS/RC					

#### Calaveras County

* San Andreas-Gold Strike Road	060090001 500633	S/UV NS/RC	S/IR NS/RC		--/FL --/--	S/SCH NS/RC	S/SI NS/RC	
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#### El Dorado County

* Cool-Highway 193	060170020 900693	SP/UV RS/RC						
* Placerville-Gold Nugget Way	060170010 900690	S/UV US/RC	S/IR NS/RC				S/SI NS/RC	
Placerville-Library	060170002 900686						S/SI NS/RC	
Shingle Springs-Ponderosa High School	060172002 900689	S/UV NS/RC	S/IR NS/RC					

#### Mariposa County

* Jerseydale - 6440 Jerseydale	060430006 2200744	SP/UV NS/BL						
* Yosemite National Park-Merced River	060430033	S/SI NS/--		--/CL --/--				
Yosemite National Park-Wawona Valley	060430004 2200743	SP/UV RS/RC						
* Yosemite Natl Park-Turtleback Dome	060430003 2200746	SP/UV RS/RC						
Yosemite Village-Park Headquarters	060430005	SP/UV --/--	S/P/R --/--					

\* Sites active at some time during 2001-2002.

<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
97-03	97-03		97-02					97-02	35.7744	-117.3722	545	Mojave Desert AQMD
									35.7592	-117.3771	506	Mojave Desert AQMD
									34.1437	-116.0541	650	Mojave Desert AQMD
94-03	94-03		97-02					97-02	34.1419	-116.0553	607	Mojave Desert AQMD
00-03	00-03		00-02					00-02	34.5122	-117.325	913	Mojave Desert AQMD
94-99	94-99		94-99					97-99	34.5041	-117.3297	876	Mojave Desert AQMD
									34.5097	-116.6805	876	Mojave Desert AQMD
									34.5233	-117.3036	895	Mojave Desert AQMD

#### Mountain Counties Air Basin

##### Amador County

97-97	97-97	97-97						38.295	-120.7794	90	California ARB
95-03	95-03	95-03						38.2888	-120.9097	90	California ARB
								38.3427	-120.7644	377	California ARB

##### Calaveras County

95-03	95-03	95-03						38.2019	-120.6802	322	California ARB
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##### El Dorado County

96-03	96-03	96-03						38.8906	-121	515	California ARB
95-03	95-03	95-03						38.7247	-120.8219	585	California ARB
								38.7277	-120.825	582	El Dorado County APCD
								38.6738	-120.9411	462	El Dorado County APCD

##### Mariposa County

95-03	95-03	95-03	95-03					37.5466	-119.8416	1135	California ARB
02-03	02-03	02-03	02-03	02-03				37.743	-119.5938	1219	National Park Service
								37.5393	-119.6523	1280	National Park Service
95-03	95-03	95-03	95-03	93-03				37.7133	-119.7058	1605	National Park Service
								37.7502	-119.5869	1219	National Park Service

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

<b>Station</b>	<b>AIRS Site# ARB Site#</b>	<b>Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective<sup>1</sup></b>						
		<b>Ozone</b>	<b>CO</b>	<b>NO2</b>	<b>SO2</b>	<b>PM2.5</b>	<b>PM10</b>	<b>TSP Lead</b>
* Yosemite Village-Visitor Center	060431001 2200742	SP/UV --/-						S/SI NS/RC
<b>Nevada County</b>								
Grass Valley-Annie	060570003 2900798							SP/SI NS/RC
Grass Valley-Brunswick Road	060570006 2900801		SP/IR MS/HC					
Grass Valley-Henderson Street	060570001 2900796							S/SI NS/RC
* Grass Valley-Litton Building	060570005 2900800	S/UV US/RC				S/SCH NS/RC		
Nevada City-Willow Valley	060570002 2900797	S/UV NS/RC	S/IR NS/RC				SP/SI NS/RC	
* Truckee-Fire Station	060571001 2900794	S/UV US/RC				S/SQ NS/RC	S/SI NS/RC	
Truckee-Glenshire Fire Station	060570004 2900799						S/SI NS/RC	
* White Cloud Mountain	060570007 2900802	SP/UV RS/BL						
<b>Placer County</b>								
Colfax-Church Street	060611003 3100817	S/UV NS/RC						
* Colfax-City Hall	060610004 3100818	S/UV NS/RC					SP/SI NS/RC	
<b>Plumas County</b>								
Chester-222 1st Avenue	060631007 3200823						S/SI NS/RC	
* Portola-161 Nevada Street	060631009				S/SCH NS/RC	--/SI --/-		
Portola-Commercial Street	060631008 3200824				S/SQ NS/RC			
Quincy-CHP Building	060631004 3200819					S/SI NS/RC	S/XG --/-	
* Quincy-N Church Street	060631006 3200821	S/UV US/RC			S/SQ NS/RC	S/SI NS/RC		
<b>Sierra County</b>								
Loyalton-W 3rd Street	060910001 4600854						S/SI NS/RC	
<b>Tuolumne County</b>								
* Five Mile Learning Center	061090006 5500931	SP/UV RS/RC						
* Sonora-Barretta Street	061090005 5500930	S/UV NS/RC	S/IR NS/RC					
Yosemite National Park-Camp Mather	061090004 5500929	SP/UV RS/RC						

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**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
02-03								37.7486	-119.5869	1216	California ARB	
<b>Nevada County</b>												
								39.219	-121.06	503	Northern Sierra AQMD	
								39.2351	-121.0303	793	Northern Sierra AQMD	
								39.2336	-121.0555	735	Nothern Sierra AQMD	
								39.2336	-121.0555	853	Nothern Sierra AQMD	
								39.2668	-121.007	777	Northern Sierra AQMD	
								39.3274	-120.1847	1676	Nothern Sierra AQMD	
								39.3617	-120.0988	1811	Nothern Sierra AQMD	
95-03	95-03	95-03	95-03					39.3181	-120.8456	1302	California ARB	
<b>Placer County</b>												
								39.0994	-120.9541	737	Placer County APCD	
								39.0997	-120.9541	768	Placer County APCD	
<b>Plumas County</b>												
								40.3097	-121.2277	1403	Nothern Sierra AQMD	
								39.8083	-120.4717	1492	Nothern Sierra AQMD	
								39.7916	-120.4716	1480	Nothern Sierra AQMD	
								39.9336	-120.9419	NA	Northern Sierra AQMD	
								39.9397	-120.9441	1052	Nothern Sierra AQMD	
<b>Sierra County</b>												
								39.68	-120.2441	1505	Nothern Sierra AQMD	
<b>Tuolumne County</b>												
95-02	95-02	95-02	95-00					38.0505	-120.2997	1219	California ARB	
95-03	95-03	95-03						37.9819	-120.3786	571	California ARB	
								37.8933	-119.8415	1432	National Park Service	

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>							
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead	
<b>North Central Coast Air Basin</b>									
<b>Monterey County</b>									
* Carmel Valley-Ford Road	060530002 2700550	S/UV NS/RC						S/SI NS/RC	
* King City-750 Metz Road	060530005 2700551	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC				SP/SI NS/RC	
* Monterey-Silver Cloud Court	060530006 2700552	S/UV NS/RC						S/SI NS/RC	
* Moss Landing - Sandholt Road	060530007 2703208							S/SI NS/RC	
* Salinas-High School	060531003	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC		S/SQ NS/RC		S/SI NS/RC	
Salinas-Natividad Road #2	060531002 2700544	S/UV NS/HC	S/IR NS/HC	S/CL NS/HC	S/FL NS/HC	S/SQ NS/RC	S/SI NS/HC	S/XG NS/RC	
<b>San Benito County</b>									
* Hollister-Fairview Road	060690002 3500823	S/UV NS/HC		S/CL NS/RC				S/SI NS/HC	
* Pinnacles National Monument	060690003 3500824	SP/UV RS/RC							
<b>Santa Cruz County</b>									
* Davenport	060870003 4400851	SP/UV MS/HC	SP/IR MS/HC	SP/CL MS/HC	SP/FL MS/HC			S/SI MS/HC	
* Erby Lane	060870008								
* Santa Cruz-2544 Soquel Avenue	060870007 4403200	S/UV NS/RC				S/SQ NS/RC	S/SI NS/RC		
Santa Cruz-Bostwick Lane	060871001 4400850	S/UV NS/RC					S/SI NS/RC		
* Scotts Valley-Scotts Valley Drive	060870006 4400854	S/UV NS/RC							
Scotts Valley-Vine Hill	060870005 4400853	S/UV NS/RC					S/SI NS/RC		
* Watsonville-Airport Boulevard	060870004 4400852	S/UV NS/RC					S/SI NS/RC		
<b>North Coast Air Basin</b>									
<b>Del Norte County</b>									
* Crescent City-880 Northcrest Drive	060150006 800657						S/SI --/--		
Crescent City-9th and H Street	060150004 800655						S/SI NS/RC		
Gasquet-Airport	060150003 800654	S/UV RS/BL							
Redwood Natl Park-Requa	060150002 800653	SP/UV NS/BL							

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**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability									Site Location <sup>2</sup>			Operating Agency
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
<b>North Central Coast Air Basin</b>												
<b>Monterey County</b>												
97-03									36.4819	-121.7333	131	Monterey Bay Unified APCD
									36.2269	-121.1152	116	Monterey Bay Unified APCD/XonTech
97-98	97-98	97-98							36.573	-121.805	73	Monterey Bay Unified APCD
97-03	97-03	97-03							36.8041	-121.7866	10	Monterey Bay Unified APCD
00-03	00-03	00-03							38.8116	-120.0325	33	Monterey Bay Unified APCD
97-99	97-99	97-99							36.6986	-121.6325	36	Monterey Bay Unified APCD
<b>San Benito County</b>												
97-03	97-03	97-03	00-03						36.8433	-121.3622	126	Monterey Bay Unified APCD
87-03	87-03	87-03	87-95	95-03	87-03				36.4991	-121.1717	335	National Park Service
<b>Santa Cruz County</b>												
97-03	97-03	97-03							37.0119	-122.1939	27	Monterey Bay Unified APCD
99-03	99-03	99-03	00-03						37.0491	-122.0188	122	Monterey Bay Unified APCD
97-03									36.9839	-121.9908	28	Monterey Bay Unified APCD
									36.9835	-121.9888	28	Monterey Bay Unified APCD
									37.0522	-122.0144	122	Monterey Bay Unified APCD
									37.06	-122	NA	Monterey Bay Unified APCD
97-03	97-03	97-03							36.9325	-121.7872	67	Monterey Bay Unified APCD
<b>North Coast Air Basin</b>												
<b>Del Norte County</b>												
									41.7642	-124.1997	15	California ARB
									41.7641	-124.1997	NA	North Coast Unified AQMD
95-95	95-95	95-95	95-95	93-95					41.8457	-123.9812	119	California ARB
89-95	89-95	89-95	89-95	95-95	89-95				41.561	-124.0841	235	National Park Service

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
<b>Humboldt County</b>								
Blue Lake-Greenwood Avenue	060230010 1203189						SP/SI --/HC	
Eureka-Fort Humboldt	060230001 1200513	SP/UV NS/RC						
* Eureka-Health Dept 6th and I Street	060231002 1200503			SP/CL NS/RC		S/SCH NS/RC	S/SI NS/RC	--/AG --/--
Eureka-Highway Department	060230003 1200506		SP/IR NS/RC					
<b>Mendocino County</b>								
* Fort Bragg-N Franklin Street	060450002 2300756						S/SI NS/RC	SP/XG --/RC
* Ukiah-County Library	060450006 2300764					S/SCH NS/RC	S/SI NS/RC	
* Ukiah-E Gobbi Street	060450008 2300769	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC			
* Willits-899 S Main Street	060450009 2300770	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC			
* Willits-Firehouse	060452001 2300753	S/UV NS/RC	S/IR NS/RC				S/SI NS/RC	SP/AG NS/RC
<b>Sonoma County</b>								
* Cloverdale	060970001 4900886						S/SI NS/RC	
* Guerneville-Church and 1st	060973002 4900895						S/SI NS/RC	
Guerneville-Fire Station	060975001 4900892						S/SI MS/RC	
* Healdsburg-133 Matheson Street	060970002 4900898						S/SI NS/RC	
* Healdsburg-Municipal Airport	060971003 4900899	S/UV US/RC						
<b>Trinity County</b>								
* Weaverville-Courthouse	061050002 5300915						S/SI NS/RC	
<b>Northeast Plateau Air Basin</b>								
<b>Lassen County</b>								
* Susanville-Russel	060351001 1800721						SP/SI NS/RC	
<b>Modoc County</b>								
* Alturas-W 4th Street	060490001 2500765					S/SCH NS/RC	SP/SI NS/RC	

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**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)
<b>Humboldt County</b>											
									40.8848	-123.9914	NA
									40.7755	-124.1897	20
									40.8017	-124.1619	20
									40.7916	-123.8261	63
<b>Mendocino County</b>											
									39.4458	-123.8044	14
									39.1511	-123.2066	186
									39.1447	-123.2002	194
									39.4044	-123.3497	420
									39.413	-123.3536	420
<b>Sonoma County</b>											
									38.8047	-123.0177	91
									38.5016	-122.9977	17
									38.502	-122.995	17
									38.6111	-122.8686	30
									38.6536	-122.9005	84
<b>Trinity County</b>											
									40.7347	-122.9411	600
<b>Northeast Plateau Air Basin</b>											
<b>Lassen County</b>											
									40.4127	-120.6322	1280
<b>Modoc County</b>											
									41.4878	-120.5444	1334
											Siskiyou County APCD

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
 (Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
<b>Siskiyou County</b>								
* Lava Beds Natl Monument	060930005 4700872						S/SI RS/BL	
Mt Shasta-Alma	060930001 4700866						SP/SI --/--	
* Mt Shasta-N Old Stage Road	060930004 4700871						SP/SI NS/RC	
* Yreka-Foothill Drive	060932001 4700861	SP/UV NS/RC		S/IR MS/RC			SP/SI NS/RC	--/XG ---
<b>Sacramento Valley Air Basin</b>								
<b>Butte County</b>								
Biggs-9th and C Street	060073001 400637						SP/SI NS/RC	
* Chico-Manzanita Avenue	060070002 400628	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	--/FL --/--	S/SCH NS/RC	S/SI NS/RC	--/XG NS/RC
Chico-Salem Street	060070005 400633		S/IR MS/RC				SP/SI NS/RC	
* Gridley-Cowee Avenue	060074001 400636							
* Paradise-4405 Airport Road	060070007	--/UV --/--						
* Paradise-Fire Station #1	060072001 400631	SP/UV --/--					SP/SI --/--	
<b>Colusa County</b>								
* Arbuckle-Hillgate Road	060111001 600645	SP/UV NS/RC						
Colusa-Fairgrounds	060110002 600643	S/UV NS/RC					S/SI NS/RC	
* Colusa-Sunrise Blvd	060111002 600646	S/UV NS/RC			S/SQ NS/RC	S/SI MS/RC		
<b>Glenn County</b>								
* Willows-E Laurel Street	060210002 1100675	S/UV NS/RC					S/SI NS/RC	
Willows-N Villa Avenue	060210001 1100673	S/UV NS/RC					S/SI NS/RC	
<b>Placer County</b>								
* Auburn-Dewitt-C Avenue	060610002 3100813	S/UV US/RC					S/SI NS/RC	
Lincoln-L Street	060612001 3100816						S/SI NS/RC	
* Rocklin-Rocklin Road	060613001 3100820	(N)UV US/RC	S/IR NS/RC	S/CL NS/RC			S/SI NS/RC	
Rocklin-Sierra College	060610810 3100810	S/UV US/RC					S/SI NS/RC	
* Roseville-N Sunrise Blvd	060610006 3100822	S/UV MS/RC	(N)IR MS/RC	S/CL MS/RC		S/SCH NS/RC	S/SI MS/RC	

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<sup>2</sup> The elevation data have not been reviewed and are preliminary.

NA - not available.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)
<b>Siskiyou County</b>											
									41.7117	-121.5067	1451
									41.3158	-122.3166	1097
									41.3089	-122.33	1061
									41.7267	-122.6336	802
<b>Sacramento Valley Air Basin</b>											
<b>Butte County</b>											
									39.4033	-121.7188	NA
95-03	95-03	95-03	95-03	95-03	99-03	39.7575		-121.8422		62	California ARB
95-98	95-98					39.7298		-121.8425		60	California ARB
95-03	95-03	95-03	95-03	95-03		39.3272		-121.6686		26	California ARB
00-03	00-03	00-03	00-03	00-03		39.7141		-121.6177		393	California ARB
						39.7538		-121.6244		534	California ARB
<b>Colusa County</b>											
95-02	95-02	95-02				39.0125		-122.0913		43	California ARB
95-99	95-99	95-99				39.2025		-122.0177		25	California ARB
96-03	96-03	96-03			99-03	39.1888		-121.998		17	California ARB
<b>Glenn County</b>											
95-03	95-03	95-03	95-03	95-03		39.5172		-122.1897		41	ARB/Glenn County APCD
						39.523		-122.2077		41	Glenn County APCD
<b>Placer County</b>											
						38.9394		-121.1055		400	Placer County APCD
						38.8872		-121.2988		112	Placer County APCD
95-02	95-02	96-02				38.7897		-121.2169		100	California ARB
						38.7919		-121.2083		101	California ARB
95-03	95-03	95-03	95-03	95-03	99-03	38.7461		-121.2647		161	California ARB

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
 (Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
<b>Sacramento County</b>								
Citrus Heights-Sunrise Blvd	060670001 3400293	N/UV NS/HC	N/IR MS/RC	S/CL NS/RC	--/FL --/--		N/SI NS/RC	S/XG MS/RC
* Elk Grove-Bruceville Road	060670011 3400310	P,S/UV NS/RC		P,S/CL NS/RC				
Folsom-City Corporation Yard	060671001 3400287	N/UV NS/HC	--/IR --/--	P/CL NS/HC				
* Folsom-Natoma Street	060670012 3400311	P,(N)/UV US/HC		P,S/CL NS/HC				
* North Highlands-Blackfoot Way	060670002 3400294	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	S/FL NS/RC		S/SI NS/RC	
* Sacramento-3801 Airport Road	060670013 3400314	P,S/UV NS/RC	S/IR NS/RC	P,S/CL NS/HC			S/SI NS/RC	
* Sacramento-Branch Center Road	060670283 3400283						S/SI NS/RC	
* Sacramento-Del Paso Manor	060670006 3400295	P,S/UV NS/RC	S/IR NS/RC	P,(N)/CL NS/RC	N/FL NS/HC	N/SQ NS/RC	N/SI NS/RC	
Sacramento-Earhart Drive	060675002 3400307	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC			S/SI NS/RC	
* Sacramento-El Camino and Watt	060670007 3400289			N/IR MI/HC				N/AG MI/HC
* Sacramento-Health Dept Stockton Blvd	060674001 3400277					S/SQ NS/RC	N/SI NS/HC	N/AG NS/RC
Sacramento-Meadowview Road	060670005 3400286	SP/UV NS/RC						
* Sacramento-T Street	060670010 3400305	S/UV MS/RC	S/IR MS/RC	S/CL MS/RC		S/SQ NS/RC	S/SI MS/RC	
* Sloughhouse	060675003 3400312	SP/UV NS/RC						
<b>Shasta County</b>								
* Anderson-North Street	060890007 4500567	S/UV NS/RC					S/SI NS/RC	
Burney-Siskiyou	060893001 4500556	SP/UV NS/RC	S/IR NS/RC				S/SI NS/RC	--/XG --/--
* Lassen Volcanic Natl Park-Manzanita Lake	060893003 4500566	SP/UV US/RC						
Redding-Continental	060890006 4500564	SP/UV NS/RC	--/IR --/--	S/CL NS/RC				
* Redding-Health Dept Roof	060890004 4500555	S/UV NS/RC	S/IR US/RC	S/CL NS/RC		S/SCH NS/RC	S/SI NS/RC	--/XG --/--
<b>Solano County</b>								
* Vacaville-Elmira Road	060953002 4800882	S/UV US/RC						
* Vacaville-Merchant Street	060953001 4800881	S/UV RS/RC	--/IR --/--				SP/SI US/RC	
<b>Sutter County</b>								
* Pleasant Grove-4 miles SW	061010002 5100897	S/UV NS/RC						

\* Sites active at some time during 2001-2002.

<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability									Site Location <sup>2</sup>			Operating Agency
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
<b>Sacramento County</b>												
96-03	96-03	96-03	96-03	96-03	96-03	97-03	97-03	38.3025	38	-121	52	California ARB
96-96	96-96	96-96	96-96	96-96	96-96			38.675		-121.1858	6	Sacramento Metropolitan AQMD
96-03	96-03	96-03	96-03	96-03	96-03			38.683		-121.1644	57	Sacramento Metropolitan AQMD
								38.7122		-121.3811	98	Sacramento Metropolitan AQMD
98-03	98-03	98-03	98-03	98-03	98-03			38.6366		-121.5144	8	Sacramento Metropolitan AQMD
								38.5533		-121.3369	20	Sacramento Metropolitan AQMD
96-03	96-03	96-03	96-03	96-03	96-03		96-97	38.6136		-121.3678	38	Sacramento Metropolitan AQMD
96-97	96-97	96-97	96-97	96-97	96-97			38.7133		-121.5853	30	Sacramento Metropolitan AQMD
								38.6102		-121.3817	15	Sacramento Metropolitan AQMD
						98-03		38.5563		-121.4583	8	Sacramento Metropolitan AQMD
								38.4803		-121.4745	12	Sacramento Metropolitan AQMD
95-03	95-03	95-03	95-03	95-03	93-03		99-03	38.568		-121.4936	5	California ARB
97-03	97-03							38.4719		-121.2277	58	Sacramento Metropolitan AQMD
<b>Shasta County</b>												
87-03	88-03	87-03	87-95	95-03	87-03			40.4531		-122.2986	151	Shasta County AQMD
								40.8848		-121.6694	945	Shasta County AQMD
								40.5372		-121.5764	1788	National Park Service
								40.5847		-122.3858	152	Shasta County AQMD
								40.5514		-122.3808	149	Shasta County AQMD
<b>Solano County</b>												
95-02	95-02	95-02	95-02	95-02	95-02			38.3527		-121.9627	55	Yolo-Solano AQMD
								38.3516		-121.9933	59	Yolo-Solano AQMD
<b>Sutter County</b>												
95-02	95-02	95-02	95-02	95-02	95-02			38.7658		-121.5191	50	California ARB

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
* Sutter Buttes-S Butte	061010004 5100899	SP/UV NS/RC						
* Yuba City-Almond Street	061010003 5100898	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC		S/SCH NS/RC	S/SI NS/RC	
<b>Tehama County</b>								
* Red Bluff-Oak Street	061030005 5200911	SP/UV NS/RC						
* Red Bluff-Riverside Drive	061030002 5200901						S/SI NS/RC	
Red Bluff-Walnut Street	061030003 5200909	SP/UV NS/RC						
* Tuscan Butte	061030004 5200910	SP/UV NS/RC						
<b>Yolo County</b>								
Broderick-3rd & B Streets	061130001 5700578	SP/UV NS/RC						
Davis-Russel Blvd	061130006 5700580		S/IR MI/RC					
* Davis-UCD Campus	061130004 5700577	S/UV US/RC	S/IR NS/RC	S/CL US/RC				
Dunnigan-Main Street	061134001 5700571							
* West Sacramento-15th Street	061132001 5700570					SP/SI US/RC		
* Woodland-Gibson Road	061131003 5700582	S/UV US/RC			S/SQ NS/RC	SP/SI US/RC		
Woodland-Sutter Street	061130005 5700579	S/UV US/RC	S/IR NS/RC			SP/SI US/RC		
Woodland-West Main Street	061131002 5700569	S/UV US/RC	S/IR NS/RC			SP/SI US/RC		
<b>Yuba County</b>								
Smartville-CDF	061150002 5800933					SP/SI NS/RC		
<b>Salton Sea Air Basin</b>								
<b>Imperial County</b>								
* Brawley-Main Street	060250003 1300693				S/SQ NS/RC	S/SI NS/RC	S/XG NS/RC	
* Calexico-East	060250006 1300700	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC			
* Calexico-Ethel Street	060250005 1300698	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC	(N)/SQ NS/RC	S/SI NS/RC	S/AG NS/RC
Calexico-Fire Station	060251001 1300681						--/XG --/--	
* Calexico-Grant Street	060250004 1300695	SP/UV NS/RC					S/SI NS/RC	
* El Centro-9th Street	060251003 1300694	S/UV NS/RC	S/IR NS/RC	--/--		S/SQ NS/RC	S/SI NS/RC	S/XG NS/RC

\* Sites active at some time during 2001-2002.

<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
									39.1583	-121.75	640	California ARB
									39.1388	-121.6191	20	California ARB
<b>Tehama County</b>												
95-03	95-03	95-03							40.1749	-122.2366	98	Tehama County APCD
									40.1638	-122.2213	98	Tehama County APCD
									40.1714	-122.255	98	Tehama County APCD
95-03	95-03	95-03							40.2622	-122.0928	568	California ARB
<b>Yolo County</b>												
95-03	95-03	95-03							38.5898	-121.5096	6	Yolo-Solano AQMD
									38.5463	-121.745	NA	Yolo-Solano AQMD
									38.5352	-121.773	14	California ARB
									38.8969	-121.9663	25	Yolo-Solano AQMD
									38.5713	-121.5258	13	Yolo-Solano AQMD
									38.6605	-121.7305	11	Yolo-Solano AQMD
									38.683	-121.8122	17	Yolo-Solano AQMD
									38.6727	-121.7883	33	Yolo-Solano AQMD
<b>Yuba County</b>												
									39.208	-121.298	268	California ARB
<b>Salton Sea Air Basin</b>												
<b>Imperial County</b>												
96-03	96-03	98-03							32.9792	-115.5367	-28	Imperial County APCD
95-03	95-03	95-03	95-03	95-03	99-03	32.6761			32.6742	-115.3911	10	California ARB
									32.66	-115.49	NA	California ARB
									32.6739	-115.5164	8	Imperial County APCD
									32.7922	-115.5631	9	Imperial County APCD

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
* Niland-English Road	060254004 1300997	SP/UV NS/RC						S/SI NS/RC
* Westmorland-W 1st Street	060254003 1300697	S/UV RS/RC						S/SI RS/RC
Winterhaven-2nd Avenue	060254002 1300696							S/SI RS/RC
<b>Riverside County</b>								
* Indio-Jackson Street	060652002 3300157	S/UV NS/RC				S/SQ NS/RC	S/SI NS/RC	S/XG NS/RC
* Palm Springs-Fire Station	060655001 3300137	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC	S/SQ NS/RC	S/SI NS/RC	S/XG NS/RC
<b>San Diego Air Basin</b>								
<b>San Diego County</b>								
* Alpine-Victoria Drive	060731006 8000128	P,S/UV US/HC	--/GC ---	P,S/CL US/RC				
* Camp Pendleton	060731008 8003198	P,S/UV NS/BL		P,S/CL NS/BL				
* Chula Vista	060730001 8000114	S/UV NS/RC	N/IR NS/RC	S/CL NS/RC	N/FL NS/RC	S/SQ NS/RC	N/SI NS/RC	
* Del Mar-Mira Costa College	060731001 8000133	S/UV NS/HC		--/CL ---				
* El Cajon-Redwood Avenue	060730003 8000131	P,N/UV NS/RC	S/IR NS/RC	P,N/CL US/IM	S/FL NS/RC	N/SQ NS/RC	N/SI NS/HC	N/XG NS/RC
* Escondido-E Valley Parkway	060731002 8000115	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FP NS/RC	S/SQ NS/RC	S/SI NS/RC	
* Oceanside-Mission Avenue	060730005 8000134	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC		S/SI NS/RC	N/XG NS/RC
* Otay Mesa-Paseo International	060732007 8000139	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC		S/SI NS/RC	
* San Diego-12th Avenue	060731007 8000138	S/UV NS/RC	S/IR NS/RC	N/CL NS/RC	N/FL NS/RC	N/SQ NS/RC	S/SI NS/RC	N/AG MS/HC
* San Diego-Logan Avenue	060731009	SP/UV ---	SP/IR ---	SP/CL ---			SP/SI ---	
* San Diego-Overland Avenue	060730006 8000123	P,N/UV NS/RC	S/IR NS/RC	P,S/CL NS/RC	S/FP NS/RC	S/SQ NS/RC	S/SI NS/RC	N/XG NS/RC
* San Diego-Union Street	060730007 8000130			N/IR MI/IM				
<b>San Francisco Bay Area Air Basin</b>								
<b>Alameda County</b>								
* Fremont-Chapel Way	060011001 6000336	N/UV NS/RC	N/IR NS/RC	N/CL US/RC	--/FL ---	S/SQ NS/RC	N/SI NS/RC	N/AG NS/RC
* Hayward-La Mesa	060012001 6000337	S/UV NS/RC						
* Livermore-793 Rincon Avenue	060010007	S/UV ---	S/IR ---	S/CL ---		S/SQ NS/RC	S/SI ---	
Livermore-Old 1st Street	060010003 6000340	N/UV US/HC	S/IR NS/RC	S/CL US/RC			S/SI NS/HC	S/AG NS/RC

\* Sites active at some time during 2001-2002.

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<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
									33.2136	-115.5453	-54	Imperial County APCD
									33.0325	-115.6236	-32	Imperial County APCD
									32.7391	-114.6355	NA	Imperial County APCD
<b>Riverside County</b>												
94-03	94-03								33.7083	-116.2158	-4	South Coast AQMD
94-03	94-03								33.8194	-116.4899	171	South Coast AQMD
<b>San Diego Air Basin</b>												
<b>San Diego County</b>												
93-03	93-03	93-03	93-03	97-03					32.8422	-116.7683	603	San Diego County APCD
97-03	97-03	97-03	97-03						33.2169	-117.3961	15	San Diego County APCD
93-03	93-03	93-03	98-03						32.6314	-117.0592	56	San Diego County APCD
93-03	93-03	93-03							32.9524	-117.2633	35	San Diego County APCD
93-03	93-03	93-03	93-03						32.7908	-116.9424	143	San Diego County APCD
93-03	93-03	93-03	93-03						33.1278	-117.0753	204	San Diego County APCD
93-01	93-01	93-01	93-01						33.2027	-117.3672	37	San Diego County APCD
93-03	93-03	93-03	93-03						32.5516	-116.9383	155	San Diego County APCD
93-03	93-03	93-03	98-03						32.7092	-117.1539	6	San Diego County APCD
99-01	99-01	99-01	99-01						32.6983	-117.1333	12	California ARB
93-03	93-03	93-03	95-03	01-03	98-03	32.8364			-117.1289	135	San Diego County APCD	
						32.7169			-117.1663	15	San Diego County APCD	
<b>San Francisco Bay Area Air Basin</b>												
<b>Alameda County</b>												
									37.5358	-121.9616	24	Bay Area AQMD
									37.6541	-122.0305	288	Bay Area AQMD
									37.68	-121.78	145	Bay Area AQMD
									37.685	-121.7658	145	Bay Area AQMD

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
* Oakland-6701 International Boulevard	0600100010	--/UV NS/--	--/IR NS/--	--/CL NS/--	--/FL NS/--			
* Oakland-Alice Street	0600100005 6000339	S/UV US/RC	S/IR NS/RC					
* Oakland-Davie								
* Oakland-Filbert St.	6000342							
San Leandro	0600150001 6000328	S/UV US/RC						
* San Leandro-County Hospital	0600100006 6000343	S/UV US/RC					N/SI NS/RC	
<b>Contra Costa County</b>								
Antioch								
	702024							
* Bethel Island Road	060131002 700442	S/UV RS/RC	S/IR NS/RC	S/CL RS/RC	S/FL RS/RC		S/SI RS/RC	S/AG NS/RC
* Concord-2975 Treat Blvd	060130002 700440	N/UV US/RC	N/IR NS/RC	N/CL US/RC	S/FL NS/IM	S/SQ NS/RC	S/SI NS/RC	S/AG NS/RC
* Concord-Arnold								
* Crockett-1098 Pomona Street	060130010	--/UV NS/--	--/IR NS/--	--/CL NS/--	--/FL NS/--			
* Crockett-Kendall Avenue	060131001 700437				S/FL NS/IM			
Martinez								
	702025							
* Martinez-Jones Street	060132001 700434				S/FL MS/IM			
* Pittsburg-10th Street	060133001 700430	S/UV US/RC	S/IR NS/RC	S/CL US/RC	N/FL NS/RC	--/SI --/--	S/AG NS/RC	
Richmond-13th Street	060130003 700433	S/UV US/RC	S/IR NS/RC	S/CL US/RC	N/FL NS/IM		S/SI NS/RC	S/AG NS/RC
* Richmond-7th Street	060130006 700441				S/FL NS/IM			
* San Pablo-El Portal	060131003 700445	S/UV US/RC	S/IR NS/RC	S/CL US/RC	S/FL NS/IM		S/SI NS/RC	N/AG NS/RC
* San Pablo-Rumrill Blvd	060131004	S/UV NS/BL	--/--	--/--	--/--			
Walnut Creek								
	702026							
<b>Marin County</b>								
* Fort Cronkhite								
	2100454							
* Point Reyes	060410003							
Point Reyes National Seashore	060410002 2100453	SP/UV NS/BL						
* San Rafael	060410001 2100451	S/UV US/RC	S/IR NS/RC	S/CL US/RC	--/FL --/--		S/SI MI/RC	N/AG MS/HC

\* Sites active at some time during 2001-2002.

<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
01-03	01-03		01-03		01-03				37.7869	-122.2799	10	California ARB
									37.8013	-122.2672	7	Bay Area AQMD
									37.8164	-122.2308	61	Bay Area AQMD
									37.81	-122.27	6	Bay Area AQMD
									37.7197	-122.1608	23	Bay Area AQMD
									37.7099	-122.1163	36	Bay Area AQMD
<b>Contra Costa County</b>												
									NA	NA	NA	Bay Area AQMD
									38.0066	-121.6413	6	Bay Area AQMD
									37.9391	-122.0247	26	Bay Area AQMD
									NA	NA	NA	
01-03	01-03		01-03		01-03				38.0533	-122.2211	36	California ARB
									38.055	-122.233	63	Bay Area AQMD
									NA	NA	NA	Bay Area AQMD
									38.0166	-122.1344	8	Bay Area AQMD
									38.0169	-121.8836	9	Bay Area AQMD
									37.9508	-122.3569	23	Bay Area AQMD
									37.9472	-122.2497	6	Bay Area AQMD
									37.9633	-122.3399	15	Bay Area AQMD
									37.9602	-122.3566	20	Bay Area AQMD
									NA	NA	NA	Bay Area AQMD
<b>Marin County</b>												
									37.8336	-122.5336	24	Bay Area AQMD
00-03	00-03		00-03		00-03				38.1269	-122.9138	960	California ARB
89-92	89-92		89-92		89-92				38.0413	-122.8002	76	National Park Service
									37.9727	-122.5183	11	Bay Area AQMD

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
<b>Napa County</b>								
* Napa-Jefferson Avenue	060550003 2800783	S/UV US/RC	S/IR NS/RC	S/CL US/RC	--/FL ---		S/SI NS/RC	S/AG MS/RC
<b>San Francisco County</b>								
* San Francisco-Arkansas Street	060750005 1	S/UV MS/RC	S/IR NS/RC	N/CL MS/RC	S/FL US/RC	N/SQ NS/RC	N/SI NS/RC	N/AG MS/HC
* San Francisco-Ellis Street	060750003 9000303	--/UV ---	N/IR MI/HC	--/CL ---	--/FL ---			S/AG NS/--
<b>San Mateo County</b>								
* Redwood City	060811001 4100541	S/UV US/RC	S/IR NS/RC	S/CL US/RC	--/FL ---	S/SQ NS/RC	N/SI NS/RC	S/AG MS/RC
<b>Santa Clara County</b>								
* Gilroy-9th Street	060850002 4300389	S/UV NS/RC	S/IR NS/RC					
* Los Gatos	060851001 4300380	N/UV US/HC						
Mountain View-Cuesta	060851002 4300387	S/UV US/RC						
San Jose-1025 Piedmont Road	060850386 4300386	S/UV US/HC						
* San Jose-4th Street	060850004 4300382	S/UV US/RC	N/IR MI/HC	N/CL NS/HC	SP/FL ---	N/SQ NS/RC	N/SI NS/HC	N/AG MI/HC
* San Jose-935 Piedmont Road	060852005 4300392	S/UV NS/RC					N/SI NS/HC	
* San Jose-Jackson Street	060850005	--/UV NS/--	--/IR MS/--	SP/CL NS/-	--/--	NS/--	S/SI NS/--	
San Jose-Moorpark Avenue	060853001 4300377						N/SI NS/RC	N/AG US/RC
* San Jose-Tully Road	060852003 4300391					S/SQ NS/RC	N/SI NS/HC	
San Jose-W San Carlos Street	060852004 4300390	S/UV US/RC	S/IR MS/HC	S/CL US/HC			S/SI NS/HC	S/AG US/HC
* San Martin-Murphy Avenue	060852006 4300393	S/UV US/HC						
* Sunnyvale-910 Ticonderoga	060852007	S/UV ---						
<b>Solano County</b>								
Benicia	060950001 4800876				S/FL NS/IM			
* Fairfield-Chadbourne Road	060950005	S/UV ---						
* Fairfield-Gregory Street	060950002 4800875	S/UV US/RC	S/IR NS/RC					
* Vallejo-304 Tuolumne Street	060950004 4800879	S/UV US/RC	S/IR NS/RC	S/CL US/RC	S/FL NS/RC	N/SQ NS/RC	S/SI NS/RC	S/AG MS/RC

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<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)
<b>Napa County</b>											
									38.3113	-122.2941	22
Bay Area AQMD											
<b>San Francisco County</b>											
									37.7661	-122.3977	5
Bay Area AQMD											
									37.7841	-122.4311	70
Bay Area AQMD											
<b>San Mateo County</b>											
									37.4824	-122.2033	9
Bay Area AQMD											
<b>Santa Clara County</b>											
									36.9997	-121.5752	55
Bay Area AQMD											
									37.228	-121.9791	186
Bay Area AQMD											
									37.3725	-122.0786	24
Bay Area AQMD											
									37.3916	-121.8425	64
Bay Area AQMD											
									37.34	-121.8874	24
Bay Area AQMD											
									37.3913	-121.8422	63
Bay Area AQMD											
									37.3483	-121.8947	31
California ARB											
									37.3163	-121.9322	36
Bay Area AQMD											
									37.3074	-121.8466	38
Bay Area AQMD											
									37.3244	-121.9243	36
Bay Area AQMD											
									37.0794	-121.5999	87
Bay Area AQMD											
									37.3558	-122.0511	61
Bay Area AQMD											
<b>Solano County</b>											
									38.0527	-122.153	18
Bay Area AQMD											
									38.2269	-122.0758	10
Bay Area AQMD											
									38.2369	-122.0561	4
Bay Area AQMD											
									38.1025	-122.238	30
Bay Area AQMD											

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
<b>Sonoma County</b>								
* Santa Rosa-5th Street 4900893	060970003 4900893	S/UV US/RC	S/IR NS/RC	S/CL US/RC		S/SQ NS/RC	S/SI NS/RC	S/AG NS/RC
Sonoma-1st Street	060974001 4900887	S/UV US/RC						
<b>San Joaquin Valley Air Basin</b>								
<b>Fresno County</b>								
* Clovis-N Villa Avenue 1000248	060195001 1000248	P,N/UV NS/HC	S/IR NS/RC	P,S/CL NS/HC		S/SQ NS/RC	N/SI NS/RC	
Five Points	060191002 1000229	--/UV --/--	--/IR --/--	--/CL --/--	--/CM --/--		S/SI RS/BL	
* Fresno-1st Street 1000246	060190008 1000246	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC	N/SQ NS/RC	N/SI NS/HC	
Fresno-Cal State #2	060190241 1000241	N/UV NS/HC	S/IR NS/HC	S/CL NS/HC			N/SI NS/RC	
* Fresno-Drummond Street 1000244	060190007 1000244	(N)/UV NS/HC	S/IR NS/RC	S/CL NS/HC			N/SI NS/RC	
Fresno-Fisher Street	060190009 1000249		SP/IR NS/RC					
* Fresno-Fremont School	060190243	SP/UV --/--	SP/IR --/--	SP/CL --/--	SP/FL --/--			
* Fresno-Hamilton & Winery	060195025					S/SQ NS/RC		
* Fresno-Mobile	060190244	SP/UV --/--	SP/IR --/--	SP/CL --/--	SP/FL --/--			
Fresno-Olive Street	060190005 1000234	S/UV MS/RC	S/IR NS/HC	S/CL MS/RC	S/FL MS/RC		N/SI NS/RC	S/XG MS/RC
* Fresno-Sierra Skypark #2 1000245	060190242 1000245	S/UV US/RC	S/IR NS/RC	S/CL NS/RC				
* Parlier	060194001 1000230	P,N/UV US/RC	S/IR MS/RC	P,S/CL US/RC				
* Shaver Lake - Perimeter Road	060190010 1000250	SP/UV NS/RC						
<b>Kern County</b>								
* Arvin-Bear Mountain Blvd 1500247	060295001 1500247	P,N/UV US/RC		P,S/CL US/RC				
* Bakersfield-410 E Planz Road	060290016					S/SQ NS/RC		
Bakersfield-5055 California Street	060290009 1500251						N/SI MS/RC	
* Bakersfield-5558 California Avenue	060290014 1500255	(N)/UV NS/RC	S/IR MS/RC	(N)/CL NS/RC	S/FL NS/RC	(N)/SQ NS/RC	S/SI MS/RC	
Bakersfield-Chester Street	060290004 1500203	N/UV NS/RC	S/IR MS/RC	S/CL NS/RC	N/FP NS/RC		N/SI MS/RC	S/XG MS/HC
* Bakersfield-Golden State Highway	060290010 1500256	P,S/UV NS/RC	S/IR NS/RC	P,S/CL US/HC		S/SQ NS/RC	S/SI NS/HC	
* Edison	060290007 1500242	S/UV US/HC	S/IR NS/RC	S/CL US/RC				

\* Sites active at some time during 2001-2002.

<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability									Site Location <sup>2</sup>			Operating Agency
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
<b>Sonoma County</b>												
									38.4436	-122.7091	49	Bay Area AQMD
									38.2989	-122.4567	20	Bay Area AQMD
<b>San Joaquin Valley Air Basin</b>												
<b>Fresno County</b>												
94-03	94-03	94-03	94-03	94-03	94-03	94-03	36.8194	-119.7164	86	San Joaquin Valley Unified APCD		
							36.3417	-120.1088	87	San Joaquin Valley Unified APCD		
95-03	95-03	95-03	95-03	98-03	99-03	36.7819	-119.7731	96	California ARB			
						36.8136	-119.7402	121	San Joaquin Valley Unified APCD			
						36.7055	-119.7413	89	San Joaquin Valley Unified APCD			
95-00	95-00					36.7573	-119.7702	90	California ARB			
02-03	02-03	02-03	02-03	02-03	02-03	36.7669	-119.8275	94	California ARB			
						36.7436	-119.7486	100	San Joaquin Valley Unified APCD			
02-03	02-03	02-03	02-03	02-03	02-03	36.803	-119.7691	98	California ARB			
						36.7252	-119.75	91	California ARB			
94-03	94-03	96-03				36.8417	-119.8828	65	San Joaquin Valley Unified APCD			
94-03	94-03	95-03	95-03	95-03	95-03	36.5975	-119.5036	78	San Joaquin Valley Unified APCD			
95-02	95-02	95-02	95-02	95-02	95-02	37.1383	-119.2686	1725	California ARB			
<b>Kern County</b>												
95-03	95-03	95-03	95-03	95-03	95-03	95-03	35.2086	-118.7758	145	California ARB		
							35.3247	-118.9978	114	California ARB		
							35.3608	-119.0581	120	California ARB		
95-03	95-03	95-03	95-03	94-03	99-03	35.3566	-119.0627	117	California ARB			
						35.3578	-119.019	137	California ARB			
94-03	94-03	94-03	94-03	94-03	94-03	35.3853	-119.0144	151	San Joaquin Valley Unified APCD			
95-03	95-03	95-03	95-03	95-03	95-03	35.3458	-118.8505	128	California ARB			

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
Kern Refuge	060292001 1500205						S/SI US/RC	S/AG --/--
* Maricopa-Stanislaus Street	060290008 1500246	S/UV US/HC						
* Oildale-3311 Manor Street	060290232 1500243	N/UV US/HC	S/IR MS/RC	S/CL MS/IM	N/FL NS/HC		S/SI MS/IM	S/AG RS/BL
* Shafter-Walker Street	060296001 1500248	S/UV US/RC		S/CL NS/RC				
* Taft College	060292004 1500250						S/SI NS/RC	
Taft-N 10th Street	060292003 1500213	--/UV --/--					S/SI US/RC	SP/AG NS/RC
<b>Kings County</b>								
Corcoran-Orange Avenue	060310100 1600718							
* Corcoran-Patterson Avenue	060310004 1600719					S/SQ NS/RC	S/SI NS/HC	
Corcoran-Van Dorsten Avenue	060310003 1600715						S/SI NS/RC	
Hanford	060311001 1600701	S/UV NS/RC					S/SI NS/RC	--/AG --/--
* Hanford-S Irwin Street	060311004 1600716	S/UV NS/RC		S/CL NS/RC			S/SI NS/RC	
Kettleman City-CalTrans	060311003 1600714	--/UV --/--					S/SI NS/RC	
<b>Madera County</b>								
Madera-Health Dept #2	060390002 2000003	S/UV NS/RC					S/SI NS/RC	
Madera-Library	060390001 2000002						S/SI NS/RC	--/XG --/--
* Madera-Pump Yard	060390004 2003211	P,S/UV US/RC		P,S/CL NS/RC				
<b>Merced County</b>								
Los Banos-5th Street	060470001 2400522						SP/SI NS/RC	--/XG --/--
Merced-18th Street	060470004 2400529		S/IR NS/HC					
* Merced-2334 M Street	060472510					S/SQ NS/RC	S/SI --/--	
Merced-Health Dept	060471003 2400521	--/CL --/--	--/IR --/--				S/SI NS/RC	--/XG --/--
* Merced-S Coffee Avenue	060470003 2400528	S/UV US/HC		S/CL US/RC				
Merced-West Sandy Mush Road	060470100							
<b>San Joaquin County</b>								
Stockton-Claremont	060770008 3900266		SP/IR MS/RC					

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**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability									Site Location <sup>2</sup>			Operating Agency
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
									35.7684	-119.5809	98	San Joaquin Valley Unified APCD
94-03	94-03	94-03							35.0513	-119.4027	297	San Joaquin Valley Unified APCD
95-03	95-03	95-03							35.4381	-119.0167	180	California ARB
95-03	95-03	95-03	98-03	98-03		98-03	35.5036		-119.2725		126	California ARB
									35.1491	-119.4599	292	San Joaquin Valley Unified APCD
									35.1433	-119.4647	300	San Joaquin Valley Unified APCD
<b>Kings County</b>												
95-96	95-96	95-96	95-96	96-96			36.1088		-119.5991		15	California ARB
96-03	96-03	96-03			98-03	36.1022		-119.5658			61	San Joaquin Valley Unified APCD
						36.0997		-119.5638			61	San Joaquin Valley Unified APCD
						36.3315		-119.6592			79	San Joaquin Valley Unified APCD
						36.3147		-119.6436			99	San Joaquin Valley Unified APCD
						36.0064		-119.9588			30	California ARB
<b>Madera County</b>												
							36.9547		-120.0366		60	San Joaquin Valley Unified APCD
							36.9631		-120.0628		83	San Joaquin Valley Unified APCD
97-03	97-03	97-03	97-03	97-03	97-03	97-03	36.8672		-120.01		85	San Joaquin Valley Unified APCD
<b>Merced County</b>												
							37.061		-120.85		41	San Joaquin Valley Unified APCD
							37.3016		-120.4783		51	San Joaquin Valley Unified APCD
							37.3091		-120.4805		58	San Joaquin Valley Unified APCD
							37.3061		-120.4804		51	San Joaquin Valley Unified APCD
94-03	94-03	94-03					37.2817		-120.4336		86	San Joaquin Valley Unified APCD
96-96	96-96	96-96	96-96	96-96			37.1925		-120.5377		10	California ARB
<b>San Joaquin County</b>												
							38.0111		-121.3747		13	California ARB

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
* Stockton-E Mariposa	060770009 3900267	S/UV NS/RC						
* Stockton-Hazelton Street	060771002 3900252	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	SP/FL NS/RC	N/SQ NS/RC	N/SI NS/HC	S/XG NS/RC
* Stockton-Wagner-Holt School	060773010 3900288						S/SI NS/RC	
Tracy-24081 Patterson Pass Road	060773002 3900269	S/UV US/RC		S/CL NS/RC				
* Tracy-24371 Patterson Pass Road	060773003 3900270	S/UV US/RC		S/CL NS/RC				
<b>Stanislaus County</b>								
Crows Landing NAS-Fire Station	060991005 5000574	S/UV NS/RC		--/CL NS/RC				
Crows Landing-Davis	060991004 5000571	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	SP/FL NS/RC		SP/SI NS/RC	
* Modesto-14th Street	060990005 5000568	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC	N/SQ NS/RC	N/SI NS/RC	
Modesto-I Street	060990002 5000567						S/SI NS/RC	
Modesto-Oakdale Road	060990003 5000558						S/SI NS/RC	
Modesto-Rover 14th Street	060990010 5000576	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC				
Turlock-Monte Vista #1	060991003 5000562	S/UV NS/RC		S/CL --/--				
* Turlock-S Minaret Street	060990006 5000573	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC			S/SI NS/RC	
Westley-Truck Stop	060992003 5000572	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	SP/FL NS/RC		SP/SI NS/RC	
<b>Tulare County</b>								
Porterville-Courthouse	061074001 5400579						S/SI NS/RC	
* Sequoia & Kings Canyon Np	061070009	--/UV --/--						
* Sequoia National Park-Lookout Point	061070008 5400573	SP/UV RS/RC						
Sequoia Natl Park-Ash Mountain #1	061070005 5403038	SP/UV RS/RC						
Sequoia Natl Park-Ash Mountain #2	061071001 5400570	SP/UV --/--					SP/XG --/--	
Sequoia Natl Park-Giant Forest	061070002 5400571	SP/UV --/--					SP/XG --/--	
* Sequoia Natl Park-Lower Kaweah	061070006 5403036	SP/UV RS/RC						
* Visalia-Airport	061073000							
* Visalia-N Church Street	061072002 5400568	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC	N/SQ NS/RC	S/SI NS/RC	
Wilsonia-Grant Grove	061070007 5402945	SP/UV US/RC						

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**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
95-02	95-02		95-02		95-02				37.9052	-121.1463	17	California ARB
95-03	95-03		95-03		95-03				37.9516	-121.2688	19	California ARB
									38.0297	-121.3525	7	San Joaquin Valley Unified APCD
95-95	95-95		95-95						37.74	-121.5319	31	California ARB
95-03	95-03		95-03						37.7366	-121.5341	30	San Joaquin Valley Unified APCD
<b>Stanislaus County</b>												
									37.412	-121.1029	40	San Joaquin Valley Unified APCD
									37.3711	-121.1322	NA	San Joaquin Valley Unified APCD
95-03	95-03		95-03					99-03	37.6419	-120.9942	27	California ARB
									37.64	-120.9975	27	California ARB
									37.6569	-120.9583	27	California ARB
98-98	98-98		98-98						37.6422	-120.9936	8	California ARB
									37.5227	-120.8666	40	California ARB
94-03	94-03								37.4883	-120.8364	56	San Joaquin Valley Unified APCD
									37.5383	-121.2719	90	San Joaquin Valley Unified APCD
<b>Tulare County</b>												
									36.5288	-118.9836	460	San Joaquin Valley Unified APCD
01-03	01-03		01-03		01-03	01-03			38.9606	-119.9414	560	San Joaquin Valley Unified APCD
97-03	97-03		97-03		97-03	97-03			36.4292	-118.7628	3885	National Park Service
									36.4936	-118.8286	610	National Park Service
									36.4988	-118.8238	521	National Park Service
95-95	95-95		95-95		95-95	94-95			36.5691	-118.7738	1890	National Park Service
89-03	89-03		89-03	89-91	91-03	89-03			36.564	-118.773	1901	National Park Service
98-03	98-03		98-03		98-03	98-03		98-03	36.3138	-119.3922	90	San Joaquin Valley Unified APCD
95-03	95-03		95-03					99-03	36.3325	-119.2908	97	California ARB
									36.7366	-118.9566	2012	National Park Service

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
 (Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>							
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead	
<b>South Central Coast Air Basin</b>									
<b>San Luis Obispo County</b>									
* Arroyo Grande-Ralcoa Way	060791005 4000851				SP/FL NS/IM		SP/SI NS/IM		
Arroyo Grande-Willow	060792005								
* Atascadero-Lewis Avenue	060798001 4000847	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC		S/SCH NS/RC	S/SI NS/RC		
* Grover City-Lesage Drive	060792001 4000844	S/UV NS/RC		S/CL NS/RC	S/FL NS/RC				
* Morro Bay	060793001 4000833	S/UV NS/RC		S/CL NS/--	S/FP MS/RC		S/SI NS/RC		
Nipomo Mesa-Guadalupe	060793002 4000846				SP/FL MS/IM				
Nipomo-Eucalyptus	060792003 4000848	SP/UV NS/IM			SP/FL NS/IM		SP/SI NS/IM		
* Nipomo-Guadalupe Road	060792004 4000849	SP/UV NS/RC			SP/FL NS/IM		S/SI NS/IM		
* Nipomo-Regional Park	060794002	S/UV NS/RC		S/CL NS/RC	S/FL NS/RC		S/SI NS/RC		
Nipomo-South Wilson Street	060794001 4000834	S/UV NS/RC		S/CL NS/RC	S/FP NS/RC		S/SI NS/RC		
Paso Robles-10th Street	060797001 4000832	S/UV NS/RC	--/CL --/--		SP/FL --/--		S/SI NS/RC	S/XG NS/RC	
* Paso Robles-Santa Fe Avenue	060790005 4000850	S/UV NS/RC					S/SI NS/RC		
San Luis Obispo-Lewis	060791004 4000845			SP/CL NS/RC	SP/FL NS/RC				
* San Luis Obispo-Marsh Street	060792002 4000835	S/UV NS/RC	S/IR MS/RC	S/CL MS/RC	--/FL --/--	S/SCH NS/RC	S/SI NS/RC	S/XG MS/RC	
<b>Santa Barbara County</b>									
Battles-Betteravia Road	060831010 4200389	SP/UV NS/IM		SP/CL NS/IM					
Capitan-POPCO Met	060831040								
Capitan-POPCO North	060831039 4203108								
Capitan-POPCO South	060831038 4203107								
* Carpinteria-Gobernador Road	060831021 4200402	SP/UV RS/HC		SP/CL RS/BL					
Concepcion-Government Point	060831030	SP/UV --/--	SP/IR --/--	SP/CL --/--	SP/FL --/--		SP/SI --/--		
* El Capitan Beach	060830008 4200370	S/UV RS/RC		S/CL RS/RC	S/FL RS/RC		S/SI RS/RC	S/XG RS/RC	
* Exxon Site 10-UCSB West Campus	060831020 4200401	SP/UV RS/BL		SP/CL RS/BL	SP/FL RS/RC		SP/SI RS/BL		
Gaviota-East	060831016 4200397	SP/UV NS/IM		SP/CL NS/IM	SP/FL NS/IM		SP/SI NS/IM		

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<sup>2</sup> The elevation data have not been reviewed and are preliminary.

NA - not available.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

WS	WD	VWS	Meteorological Data Availability				Site Location <sup>2</sup>			Operating Agency			
			Temp	DPT	RH	SOL	UV	Press	Latitude				
<b>South Central Coast Air Basin</b>													
<b>San Luis Obispo County</b>													
96-02	96-02		96-02						35.0436	-120.5811	300	Unocal/XonTech	
87-92	87-92								35.0383	-120.5611	31	Unocal	
91-03	91-03		91-03			91-97			35.4917	-120.6681	262	San Luis Obispo County APCD	
91-03	91-03		91-96						35.1239	-120.6322	5	San Luis Obispo County APCD	
91-03	91-03								35.3664	-120.8428	18	San Luis Obispo County APCD	
									35.0401	-120.5651	63	Unocal	
									35.0208	-120.5336	70	Unocal	
96-03	96-03		96-03						35.0208	-120.5639	60	Unocal/XonTech	
98-03	98-03								35.0316	-120.5008	101	San Luis Obispo County APCD	
91-96	91-96		94-96						35.0397	-120.4793	101	San Luis Obispo County APCD	
									35.6333	-120.6916	226	California ARB	
95-03	95-03		95-03						35.6147	-120.6549	100	California ARB	
									35.2062	-120.6195	80	Shell	
95-03	95-03		95-03						99-03	35.2822	-120.6578	66	California ARB
<b>Santa Barbara County</b>													
86-95	86-95	86-95	86-95	86-95					34.9245	-120.4018	91	Tracer Technologies	
91-93	91-93		91-93						34.4816	-120.0422	110	Environmental Monitoring Co.	
									34.4866	-120.0436	156	Environmental Monitoring Co.	
91-93	91-93		91-93						34.4786	-120.0416	97	Environmental Monitoring Co.	
86-03	86-03	86-03	86-03	86-03					34.4033	-119.4572	137	PSD Contractor	
86-92	86-92	86-92	86-92	86-92					34.45	-120.42	21	Unocal	
94-03	94-03	94-03	94-03	94-03					34.4622	-120.0258	24	Santa Barbara County APCD	
88-03	88-03	88-98	88-98	88-98					34.4147	-119.8788	9	PSD Contractor	
87-98	87-98	87-98	87-98	87-98					34.4777	-120.2063	105	PSD Contractor	

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**Criteria Pollutant and Meteorological Data Monitoring Information**  
 (Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>					
		Ozone	CO	NO2	SO2	PM2.5	PM10
Gaviota-GTC Site A	060831017 4200398	SP/UV NS/IM		SP/CL NS/IM	SP/FL NS/IM		SP/SI NS/IM
* Gaviota-GTC Site B	060831018 4200399	SP/UV RS/BL		SP/CL RS/BL			
Gaviota-GTC Site C	060831019 4200400	SP/UV NS/IM		SP/CL NS/IM	SP/FL NS/IM		SP/SI NS/IM
* Gaviota-Odor East	060831024 4203100						
* Gaviota-Odor West	060831023 4203099						
Gaviota-West	060831015 4200396	SP/UV NS/IM		SP/CL NS/IM	SP/FL NS/IM		SP/SI NS/IM
Goleta	060832002 4200363	S/UV US/HC	S/IR NS/RC	S/CL US/RC	S/FL NS/RC		S/SI US/-
* Goleta-Castilian	060832015						
Goleta-Elwood	060830007						
* Goleta-Fairview	060832011 4200404	S/UV US/RC	S/IR NS/RC	S/CL US/RC	S/FL NS/RC		
Guadalupe-Brown & Cabrillo	060831029				SP/FL --/IM		
Jalama Beach	060831011 4200392	SP/UV RS/BL		SP/CL RS/BL	SP/FL RS/BL		SP/SI RS/BL
* Las Flores Canyon #1	060831025 4203101	SP/UV NS/IM	SP/IR NS/IM	SP/CL NS/IM	SP/FL NS/IM		SP/SI NS/IM
Las Flores Canyon #2	060831026 4203102			SP/CL NS/IM	SP/FL NS/IM		SP/SI NS/IM
Las Flores Canyon #3	060831027 4203103			SP/CL NS/IM	SP/FL NS/IM		SP/SI NS/IM
Las Flores Canyon #4	060831028 4203104			SP/CL NS/IM	SP/FL NS/IM		
* Las Flores Canyon-Odor	060831037						
* Lompoc-HS&P	060831013 4200394	SP/UV NS/IM		SP/CL NS/IM	SP/FL NS/IM		
Lompoc-Jalama Road	060830003 4200365				SP/FL NS/RC		
* Lompoc-Odor	060831022 4203098						
* Lompoc-S H Street	060832004 4200381	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC	S/SI NS/RC	S/AG NS/RC
* Paradise Road-Los Padres National Forest	060831014 4200395	SP/UV RS/HC		SP/CL RS/BL			
Point Conception-Lighthouse	060831012 4200393	SP/UV RS/BL	SP/IR RS/BL	SP/CL RS/BL	SP/FL RS/BL		SP/SI RS/BL
* Santa Barbara-700 East Canon Perdido	060830011	--/UV US/--				--/-- --/--	
Santa Barbara-W Carillo Street	060830010 4200388	S/UV MS/RC	S/IR MS/RC	S/CL MS/RC	S/FL NS/RC	S/SCH NS/RC	S/SI NS/RC
* Santa Maria-906 S Broadway	060831008	--/UV --/--	--/IR --/--	--/CL --/--		--/SI --/--	

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**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
87-95	87-95	87-95	87-95						34.4718	-120.2218	37	Private Sector Organization
87-03	87-03	87-02	87-03						34.5275	-120.1963	305	PSD Contractor
87-98	87-98	87-98	87-98						34.4733	-120.1941	70	PSD Contractor
88-01	88-01		88-01						34.4722	-120.1763	35	Environmental Monitoring Co.
88-01	88-01		88-01						34.4713	-120.2208	20	Environmental Monitoring Co.
86-98	86-98	86-98	86-98						34.4777	-120.2125	91	PSD Contractor
									34.4459	-119.8287	50	Santa Barbara County APCD
									34.4333	-119.8638	30	ARCO
91-92	91-92								34.435	-119.9119	45	ARCO
94-03	94-03		94-03		99-03	99-03		99-03	34.4455	-119.8283	50	Santa Barbara County APCD
87-92	87-92								34.9322	-120.6066	122	Unocal
86-95	86-95	86-95	86-95						34.5119	-120.4998	6	Private Sector Organization
88-03	88-03	88-03	88-03						34.4897	-120.0458	189	PSD Contractor
88-99	88-99		88-99						34.4794	-120.0325	257	PSD Contractor
88-99	88-99		88-99						34.4691	-120.0394	146	PSD Contractor
88-99	88-99	88-99	88-99						34.4808	-120.0427	33	Exxon
99-03	99-03		99-03						34.4333	-119.8638	26	Santa Barbara County APCD
86-03	86-03	86-03	86-03						34.7233	-120.4258	244	PSD Contractor
									34.515	-120.4166	114	Private Sector Organization
88-03	88-03		88-03						34.7188	-120.4316	173	Tracer Technologies
94-03	94-03		94-03						34.6377	-120.4577	24	Santa Barbara County APCD
86-03	86-03	86-03	86-03						34.5416	-119.7911	547	Santa Barbara County APCD
86-98	86-98	86-98	86-98						34.4518	-120.4592	40	PSD Contractor
									34.4278	-119.6908	20	California ARB
95-00	95-00		95-00					99-00	34.4166	-119.6999	71	California ARB
00-03	00-03		00-03		99-03			00-03	34.943	-120.4355	76	Santa Barbara County APCD

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 (Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
Santa Maria-Bonita	060832008				SP/FL NS/IM			
Santa Maria-Briarwood Drive	060832003 4200366				SP/FL NS/IM			
* Santa Maria-Broadway	060831007 4200387	S/UV NS/RC		S/CL NS/RC	S/FL NS/RC	S/SCH NS/RC		
Santa Maria-Glacier Lane	060832005 4200371			SP/CL --/IM	SP/FP NS/IM			
Santa Maria-Library	060834001 4200356						S/SI NS/RC	S/XG MS/HC
* Santa Rosa Island	060832012 4203177	SP/UV RS/BL						
* Santa Ynez-Airport Road	060833001 4200369	S/UV RS/RC						
Vandenberg Air Force Base- Pt Arguello #2	060834004 4200391	SP/UV RS/BL		SP/CL RS/BL				
* Vandenberg Air Force Base- STS Power	060834003 4200390	SP/UV NS/IM	S/IR NS/IM	SP/CL NS/IM	SP/FL NS/IM		SP/SI NS/IM	
Vandenberg Air Force Base- Watt Road	060835001 4200382	SP/UV RS/BL	SP/IR RS/BL	SP/CL RS/BL	SP/FP RS/BL		SP/SI RS/BL	S/AG RS/BL
<b>Ventura County</b>								
Anacapa Island-Lighthouse	061110006 5600428	S/UV RS/BL		S/CL RS/BL	S/FL RS/BL			
El Rio-Rio Mesa School	5600419	N/UV US/RC	S/IR NS/RC	S/CL US/RC	S/FL NS/RC		S/SI NS/RC	
* El Rio-Rio Mesa School #2	061113001 5600436	P,N/UV US/RC	S/IR NS/RC	P,S/CL US/RC	S/FL NS/RC	S/SQ NS/RC	S/SI NS/RC	--/ESI --/--
Ojai-1768 Maricopa Highway	061111003 5600430	S/UV US/RC		S/CL NS/RC			S/SI NS/RC	
* Ojai-Ojai Avenue	061111004 5603172	S/UV US/RC		S/CL NS/RC			S/SI NS/RC	
Piru-2 miles SW	061110004 5600427	S/UV US/HC					S/SI NS/RC	
* Piru-3301 Pacific Avenue	061110009	S/UV --/--				S/SQ NS/RC	S/SI --/--	
* Simi Valley-Cochran Street	061112002 5600434	P,N/UV US/HC	N/IR NS/HC	P,S/CL US/HC	S/FL RS/RC	N/SQ NS/RC	S/SI NS/HC	S/XG NS/HC
* Simi Valley-Upper Air	061110008 5600437							
* Thousand Oaks-Moorpark Road	061110007 5600435	S/UV US/RC		S/CL NS/RC		S/SQ NS/RC	S/SI NS/RC	
Thousand Oaks-Windsor	061118001 5600415	S/UV US/RC						--/AG --/--
* Ventura County-W Casitas Pass Road	061110005 5600429	S/UV US/RC		S/CL US/RC				
Ventura-E Main Street	061113003 5600421						S/SI MS/RC	
* Ventura-Emma Wood State Beach	061112003 5600433	P,S/UV NS/RC		P,S/CL NS/RC				

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Meteorological Data Availability									Site Location <sup>2</sup>			Operating Agency
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
87-92	87-92								34.9888	-120.5125	39	Unocal
									34.8375	-120.4311	65	Environmental Research Foundation
95-00	95-00	95-00						99-99	34.9507	-120.4341	67	California ARB
									34.8747	-120.375	213	Environmental Monitoring Co.
									34.9487	-120.4344	66	California ARB
									34.0166	-120.05	9	Santa Barbara County APCD
94-03	94-03	94-97	94-03						34.6077	-120.0733	210	Santa Barbara County APCD
86-95	86-95	86-95	86-95						34.577	-120.64	61	Tracer Technologies
88-03	88-03	88-03	88-03						34.5961	-120.6327	100	PSD Contractor
92-97	92-97	92-97	92-97						34.7808	-120.6063	46	Santa Barbara County APCD
<b>Ventura County</b>												
									34.0152	-119.3608	73	Ventura County APCD
									34.2541	-119.1433	34	Ventura County APCD
93-02	93-02	93-02	93-02	93-02	97-02				34.2522	-119.1431	34	Ventura County APCD
93-96	93-96	93-96	93-96	93-96	93-96				34.448	-119.242	231	Ventura County APCD
96-01	96-01	96-01	96-01	96-01	96-01				34.4166	-119.2458	262	Ventura County APCD
93-00	93-00	93-00	93-00	93-00	93-00				34.4025	-118.8244	182	Ventura County APCD
00-01	00-01	00-01	00-01	00-01	00-01				34.4044	-118.8097	190	Ventura County APCD
93-02	93-01	93-02	93-02	96-02	93-97				34.2761	-118.6836	310	Ventura County APCD
95-02	95-02	95-02	95-02	95-02	97-02	95-02	34.2911	-118.7975	278	Ventura County APCD		
93-01	93-01	93-01	93-01	97-01			34.2099	-118.87	232	Ventura County APCD		
							34.1935	-118.8665	232	Ventura County APCD		
95-02	95-02	95-02					34.3866	-119.4172	320	California ARB		
							34.2813	-119.2925	18	Ventura County APCD		
93-02	93-02	93-02	93-02	96-02			34.2805	-119.3152	3	Ventura County APCD		

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 (Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>							
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead	
<b>South Coast Air Basin</b>									
<b>Los Angeles County</b>									
Avalon-Crescent Avenue	060370019 7000097	S/UV --/--	S/IR --/--	S/CL --/--			S/SI --/--		
* Azusa	060370002 7000060	P,N/UV US/HC	S/IR NS/RC	P,S/CL US/RC	S/FL NS/RC	N/SQ NS/RC	N/SI NS/HC	--/XG --/--	
Beverly Hills-Franklin Canyon	060370001 7000599	SP/UV NS/RC							
Beverly Hills-Franklin Canyon (NRA)	060371902	SP/UV NS/RC							
* Burbank-W Palm Avenue	060371002 7000069	P,S/UV US/HC	S/IR NS/HC	P,S/CL NS/RC	S/FL NS/RC	N/SQ NS/RC	N/SI NS/RC	S/XG NS/RC	
Carson-Sherman	060370201 7000099							SP/AG M/M/M	
Commerce-Ayers	060370202 7000100							SP/AG MS/IM	
Commerce-Indiana & Shelia	060370205 7000103							SP/AG M/M/M	
Diamond Bar-E Copley Drive	060370206 7000108	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC					
* Glendora-Laurel	060370016 7000591	S/UV NS/HC	SP/IR --/--	S/CL NS/RC	SP/FL --/--			SP/XG --/--	
* Hawthorne	060375001 7000094	P,S/UV MS/RC	S/IR MS/RC	P,S/CL MS/RC	N/FL NS/RC		S/SI NS/RC	S/AG NS/RC	
Industry-7th	060370203 7000101							SP/AG M/M/M	
Industry-Salt Lake	060370204 7000102							SP/AG M/M/M	
* Los Angeles-651 Mott Street	060370030	--/UV --/--	--/IR --/--	--/CL --/--	--/FL --/--				
* Los Angeles-North Main Street	060371103 7000087	S/UV NS/RC	S/IR NS/RC	N/CL NS/HC	S/FL NS/RC	N/SQ NS/RC	N/SI NS/HC	N/AG NS/RC	
* Lynwood	060371301 7000084	S/UV NS/RC	N/IR MS/HC	S/CL MS/RC	S/FL NS/RC	S/SQ NS/RC		S/AG NS/RC	
* North Long Beach	060374002 7000072	S/UV MS/RC	S/IR MI/HC	S/CL MS/RC	N/FL NS/HC	N/SQ NS/RC	N/SI MI/HC	N/AG MI/HC	
Pasadena-E Walnut Street	060371004 7000083	N/UV NS/RC	--/IR NS/RC	--/CL NS/RC	--/FL NS/RC			--/XG NS/RC	
* Pasadena-S Wilson Avenue	060372005 7000088	N/UV NS/RC	S/IR MS/RC	S/CL MS/HC	S/FL NS/RC	S/SQ NS/RC		S/XG NS/HC	
* Pico Rivera	060371601 7000085	P,S/UV NS/HC	S/IR NS/RC	P,N/CL NS/RC	S/FL NS/RC	S/SQ NS/RC		S/AG NS/RC	
* Pomona	060371701 7000075	S/UV MS/HC	S/IR MI/RC	S/CL MS/RC	--/CND --/--				
* Reseda	060371201 7000074	S/UV US/HC	S/IR NS/RC	S/CL US/RC	S/FL NS/RC	S/SQ NS/RC		S/XG MS/RC	
* Santa Clarita	060376012	S/UV NS/RC	S/IR --/--	S/CL --/--			S/SI --/--		
* Santa Clarita-County Fire Station	060376002 7000089	S/UV US/HC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC		S/SI NS/RC		

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Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
<b>South Coast Air Basin</b>												
<b>Los Angeles County</b>												
94-03	94-03	94-03	94-03	94-03	94-03	01-03	34.1364	-117.9239	33.34	-118.32	3	South Coast AQMD
94-03	94-03	94-03	94-03	94-03	01-03	01-03	34.1041	-118.4083	34.074	-118.399	183	South Coast AQMD
94-03	94-03	94-03	94-03	94-03	01-03	01-03	34.074	-118.399	34.1758	-118.3169	191	National Park Service
94-03	94-03	94-03	94-03	94-03	01-03	01-03	34.0052	-117.8241	33.831	-118.281	168	National Park Service
94-03	94-03	94-03	94-03	94-03	01-03	01-03	34.0066	-117.8086	34.1444	-117.8499	NA	South Coast AQMD
94-03	94-03	94-03	94-03	94-03	01-03	01-03	33.95	-117.84	33.9208	-118.3703	300	South Coast AQMD
94-03	94-03	94-03	94-03	94-03	01-02	01-02	34.0416	-117.9611	34.0411	-117.9608	275	South Coast AQMD
94-03	94-03	94-03	94-03	94-03	01-02	01-02	34.0352	-118.2166	34.0664	-118.2267	21	South Coast AQMD
94-03	94-03	94-03	94-03	94-03	01-03	01-03	34.1322	-118.1277	33.9288	-118.2108	6	South Coast AQMD
94-03	94-03	94-03	94-03	94-03	01-03	01-03	34.1494	-117.8763	33.8241	-118.1894	87	South Coast AQMD
94-03	94-03	94-03	94-03	94-03	01-03	01-03	34.0141	-118.0605	34.0666	-117.75	69	South Coast AQMD
94-03	94-03	94-03	94-03	94-03	01-03	01-03	34.1991	-118.5327	34.0666	-118.1277	270	South Coast AQMD
94-03	94-03	94-03	94-03	94-03	01-03	01-03	34.3833	-118.5283	34.388	-118.0605	226	South Coast AQMD
01-03	01-03	01-03	01-03	01-03	01-03	01-03	34.388	-118.5338	34.388	-118.5338	397	South Coast AQMD
94-01	94-01	94-01	94-01	94-01	01-03	01-03	34.388	-118.5338	34.388	-118.5338	375	South Coast AQMD

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Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>					
		Ozone	CO	NO2	SO2	PM2.5	PM10
Santa Clarita-Honby	060374101 7000095	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	S/FL NS/RC	S/SI NS/RC	
* West Los Angeles-VA Hospital	060370113 7000091	S/UV MS/RC	S/IR NS/RC	S/CL MS/HC	S/FL NS/RC		S/XG MI/RC
Whittier-Leffingwell	060372401 7000080	S/UV NS/RC	S/IR MS/RC	S/CL MS/RC	S/FL NS/HC		
* Wilmington-1115 N.Mahar Avenue	060370031	--/UV --/--	-/IR --/--	-/CL --/--	-/FL --/--		
<b>Orange County</b>							
* Anaheim		S/UV NS/RC	N/IR NS/RC	N/CL US/RC	N/SQ NS/RC	S/SI NS/RC	
* Anaheim-Harbor Blvd	060590001 3000176	S/UV NS/RC	N/IR NS/RC	N/CL US/RC	S/FL NS/RC	N/SQ NS/RC	S/XG NS/RC
* Costa Mesa-Mesa Verde Drive	060591003 3000195	S/UV NS/RC	S/IR NS/RC	S/CL NS/RC	S/FL NS/RC		
El Toro	060592001 3000186	S/UV NS/RC	S/IR MS/RC	--/CL --/--	--/FP --/--	N/SI NS/RC	S/XG MS/RC
* La Habra	060595001 3000177	S/UV NS/RC	S/IR NS/HC	S/CL US/RC	S/FL NS/RC		S/XG MS/RC
Los Alamitos-Orangewood Avenue	060593002 3000190	S/UV NS/RC	--/GC NS/RC	--/CL NS/RC	S/FP NS/RC	S/SI NS/RC	S/XG NS/RC
* Mission Viejo-26081 Via Pera	060592022	S/UV NS/RC	S/IR NS/RC		S/SQ NS/RC	S/SI --/--	
Newport Beach-University	060590004 3000196					SP/SI NS/RC	
<b>Riverside County</b>							
* Banning Airport	060650012 3300164	P,S/UV MS/RC		P,S/CL NS/RC		S/SI NS/RC	
Banning-Allesandro	060650002 3300150	S/UV MS/RC	--/IR NS/RC		--/CM NS/RC	S/SI NS/RC	S/XG NS/RC
Hemet-State Street	060651002 3300141	S/UV NS/RC	--/IR --/--				
* Lake Elsinore-W Flint Street	060659001 3300159	S/UV NS/RC	--/IR --/--	SP/CL NS/RC			
* Norco-Norconian	060650003 3300155	S/UV MS/RC				S/SI NS/RC	
* Perris	060656001 3300149	S/UV NS/RC	--/IR --/--	SP/CL --/--		N/SI NS/RC	S/XG --/--
* Riverside-Magnolia	060651003 3300146	--/UV MS/--	N/IR MI/HC	--/CL MS/--	--/FL MS/--	S/SQ NS/RC	N/AG MI/HC
* Riverside-Rubidoux	060658001 3300144	S/UV US/HC	S/IR MS/RC	S/CL US/RC	N/FL NS/RC	N/SQ NS/RC	N/SI NS/HC
* San Jacinto - Young Street	060653011					SP/SI NS/RC	
* San Jacinto-San Jacinto Street	060653012					SP/SI --/--	
Temecula-Rancho California Road	060650006 3300160	SP/UV MS/RC	SP/IR MS/RC	SP/CL MS/RC		SP/SI MS/RC	

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Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency	
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)	
									34.4266	-118.4958	383	South Coast AQMD
94-03	94-03								34.0505	-118.4566	91	South Coast AQMD
									33.979	-118.032	58	South Coast AQMD
		01-02			01-01				33.7861	-118.2463	6	California ARB
<b>Orange County</b>												
02-03	02-03	02-03	02-03						NA	NA	NA	South Coast AQMD
94-03	94-03	94-03	94-03						33.8202	-117.9138	45	South Coast AQMD
94-03	94-03								33.6738	-117.9258	82	South Coast AQMD
94-00	94-00								33.6272	-117.6911	137	South Coast AQMD
94-03	94-03								33.9252	-117.9522	82	South Coast AQMD
									33.7958	-118.0327	10	South Coast AQMD
00-03	00-03	00-03							33.6297	-117.6755	161	South Coast AQMD
									33.674	-117.9255	18	South Coast AQMD
<b>Riverside County</b>												
97-03	97-03	97-03	97-03	97-03	98-03	01-03			33.9208	-116.8583	473	South Coast AQMD
94-99	94-99								33.9211	-116.8583	722	South Coast AQMD
94-96	94-96								33.7416	-116.9583	469	South Coast AQMD
94-03	94-03								33.6763	-117.3309	1440	South Coast AQMD
94-96	94-96								33.9215	-117.5722	220	South Coast AQMD
94-03	94-03								33.7888	-117.2277	439	South Coast AQMD
									33.9463	-117.4011	249	South Coast AQMD
94-03	94-03	94-03	94-03						34.0005	-117.4152	250	South Coast AQMD
									33.7965	-116.9744	459	South Coast AQMD
									33.7648	-116.9568	471	South Coast AQMD
									33.5261	-117.1661	341	South Coast AQMD

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(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>						
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead
<b>San Bernardino County</b>								
* Big Bear City-501 W. Valley Blvd	060718001					S/SQ NS/RC		
* Crestline	060710005 3600181	S/UV NS/RC	--/IR --/--	--/CL --/--			S/SI NS/RC	S/XG NS/RC
* Fontana-Arrow Highway	060712002 3600197	N/UV US/HC	S/IR NS/RC	S/CL US/RC	N/FL NS/HC	S/SQ NS/RC	N/SI NS/HC	S/XG NS/RC
Mount Baldy-Mount Baldy Road	060710217	--/UV --/--	--/IR --/--					
* Ontario-1408 Francis Street	060710025					S/SQ NS/RC	S/SI NS/--	
Ontario-Airport	060716001 3600171						N/SI NS/HC	S/XG NS/RC
* Redlands-Dearborn	060714003 3600204	N/UV NS/RC					S/SI NS/RC	
* San Bernardino-4th Street	060719004 3600203	S/UV NS/HC	N/IR MS/RC	N/CL US/HC	S/FL NS/RC	S/SQ NS/RC	N/SI NS/HC	S/AG MS/RC
* Upland	060711004 3600175	P,N/UV US/HC	S/IR NS/RC	P,S/CL NS/RC	S/FL NS/RC			P,S/AG NS/RC

**[Information on air monitoring sites in Mexico follows.]**

\* Sites active at some time during 2001-2002.

<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

Meteorological Data Availability								Site Location <sup>2</sup>			Operating Agency
WS	WD	VWS	Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude	Elevation (m)
<b>San Bernardino County</b>											
									34.2644	-116.8644	2056
94-03	94-03			94-03					34.2413	-117.2755	1384
94-03	94-03								34.1005	-117.4922	381
97-97	97-97	97-97	97-97	97-97					34.2391	-117.6208	1335
									34.0372	-117.69	287
									34.054	-117.5915	330
94-03	94-03								34.0588	-117.1477	481
94-03	94-03	94-03	94-03	94-03					34.1066	-117.2736	305
94-03	94-03	94-03	94-03	94-03	94-03	01-03			34.1033	-117.6288	369

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**

(Stations active at any time since 1990.)

Station	AIRS Site# ARB Site#	Monitor Designation/Sampling or Analysis Method Spatial Scale/Monitoring Objective <sup>1</sup>							
		Ozone	CO	NO2	SO2	PM2.5	PM10	TSP Lead	
<b>Mexico</b>									
<b>Mexicali Area</b>									
Mexicali-Buen Pastor	800020009 8500009							SP/SI NS/RC	
* Mexicali-CBTIS	800020013 8500013	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	SP/FL NS/RC		SP/SI NS/RC	SP/AG NS/RC	
* Mexicali-Cobach	800020014 8500014	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	SP/FL NS/RC		SP/SI NS/RC	SP/AG NS/RC	
* Mexicali-Conalep	800020011 8500011						SP/SI NS/RC	SP/AG NS/RC	
* Mexicali-ITM	800020010 8500010	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	SP/FL NS/RC		SP/SI NS/RC	SP/AG NS/RC	
Mexicali-Museo	800020006 8500006						SP/SI NS/RC		
Mexicali-Odontolgia	800020007 8500007						SP/SI NS/RC		
Mexicali-Profepa	800020008 8500008						SP/SI NS/RC	SP/AG NS/RC	
* Mexicali-Progreso	800020015 8500015						SP/SI NS/RC	SP/AG NS/RC	
* Mexicali-UABC	800020012 8500012	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	SP/FL NS/RC		SP/SI NS/RC	SP/AG NS/RC	
<b>Tijuana Area</b>									
* Rosarito	800020004 8500004	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	SP/FL NS/RC		SP/SI NS/RC	SP/AG NS/RC	
* Tecate-Paseo Morelos	800020017 8500017	SP/UV --/--	SP/IR --/--	SP/CL --/--			SP/SI NS/RC	SP/AG NS/RC	
* Tijuana-Center of Health #1	800020002 8500002						SP/SI NS/RC	SP/AG NS/RC	
* Tijuana-Colef	800020016 8500016						SP/SI NS/RC	SP/AG NS/RC	
* Tijuana-ITT	800020001 8500001	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	SP/FL NS/RC		SP/SI NS/RC	SP/AG NS/RC	
* Tijuana-La Mesa	800020003 8500003	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	SP/FL NS/RC		SP/SI NS/RC	SP/AG NS/RC	
* Tijuana-Las Playas	800020005 8500005	SP/UV NS/RC	SP/IR NS/RC	SP/CL NS/RC	SP/FL NS/RC		SP/SI NS/RC	SP/AG NS/RC	

\* Sites active at some time during 2001-2002.

<sup>1</sup> (N) in monitor designation indicates a tentative NAMS designation by the district.

<sup>2</sup> The elevation data have not been reviewed and are preliminary.

**TABLE 2**  
**Criteria Pollutant and Meteorological Data Monitoring Information**  
(Stations active at any time since 1990.)

WS	WD	VWS	Meteorological Data Availability					Site Location <sup>2</sup>			Operating Agency			
			Temp	DPT	RH	SOL	UV	Press	Latitude	Longitude				
<b>Mexico</b>														
<b>Mexicali Area</b>														
97-99	97-99	97-99							32.68	-115.43	NA	ARB Contractor		
97-99	97-99	97-99							32.6583	-115.4266	2	ARB Contractor		
97-99	97-99	97-99							32.6402	-115.5063	2	ARB Contractor		
									32.5702	-115.3491	NA	ARB Contractor		
97-99	97-99	97-99							32.6213	-115.3977	NA	ARB Contractor		
									32.6663	-115.4541	NA	ARB Contractor		
									32.6322	-115.453	NA	ARB Contractor		
									32.6152	-115.4361	NA	ARB Contractor		
									32.5822	-115.5841	NA	ARB Contractor		
97-99	97-99	97-99							32.6291	-115.4463	1	ARB Contractor		
<b>Tijuana Area</b>														
96-99	96-99	96-99	96-99						32.3533	-117.0558	10	ARB Contractor		
99-99	99-99	99-99	99-99						32.575	-116.6186	572	ARB Contractor		
									32.5272	-117.0386	NA	ARB Contractor		
									32.5186	-117.0111	20	ARB Contractor		
95-99	95-99	95-99	95-99						32.5308	-116.9869	82	ARB Contractor		
96-99	96-99	96-99	96-99						32.4975	-116.9763	80	ARB Contractor		
96-99	96-99	96-99	96-99						32.5136	-117.1163	10	ARB Contractor		

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## **AIR BASIN/SITE LOCATION MAPS**

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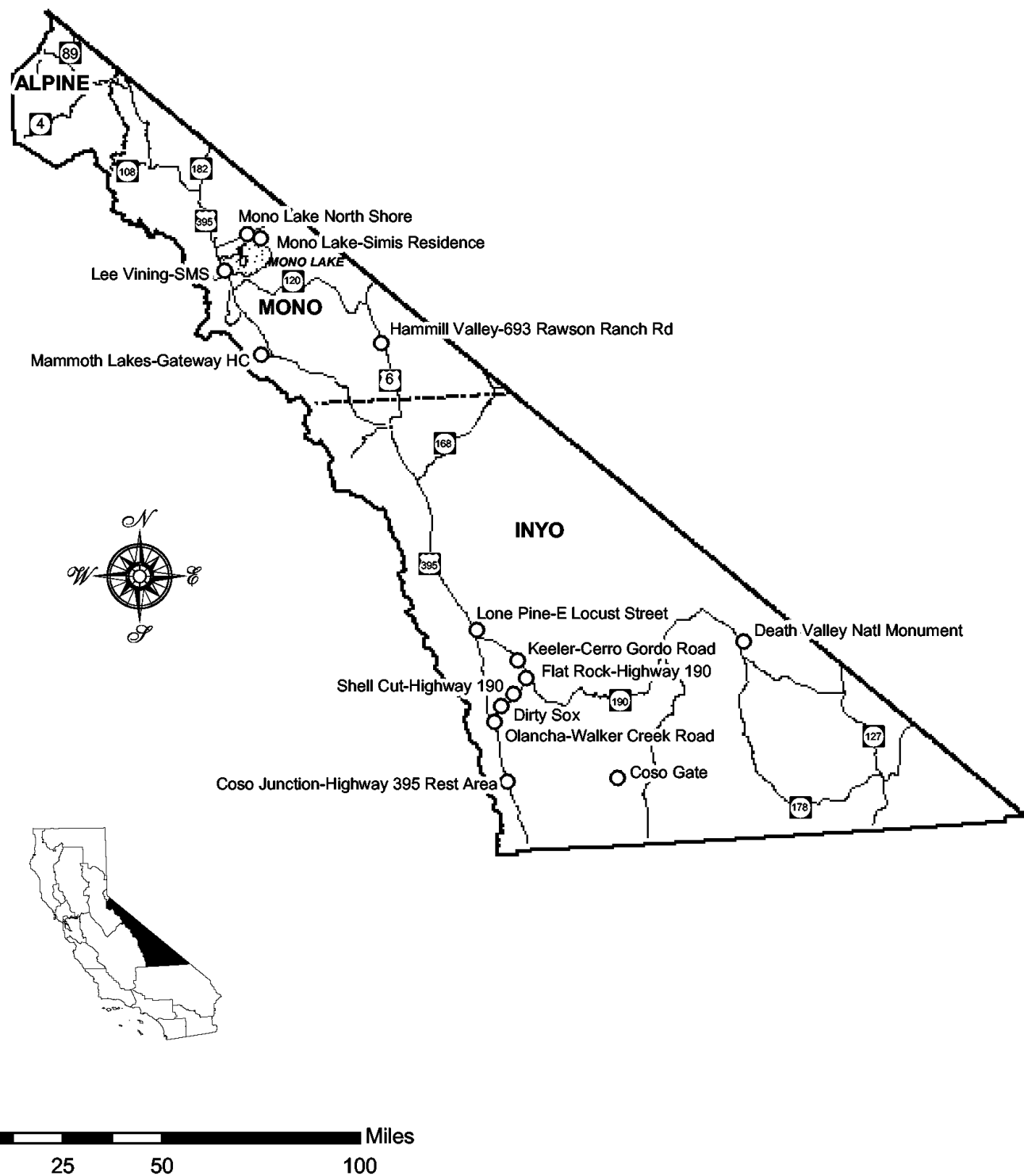
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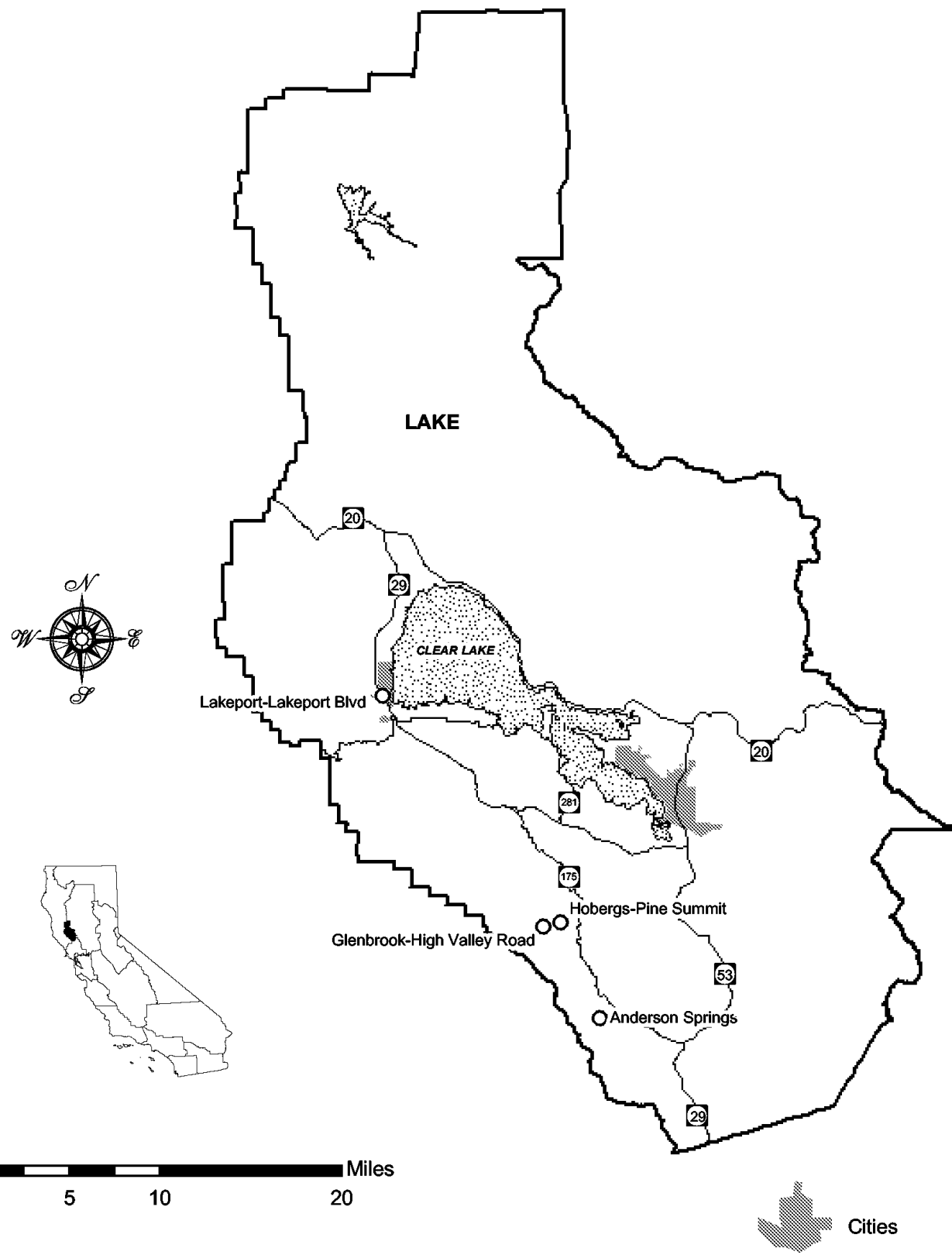
**Figure 1.**  
**CALIFORNIA COUNTIES AND AIR BASINS**



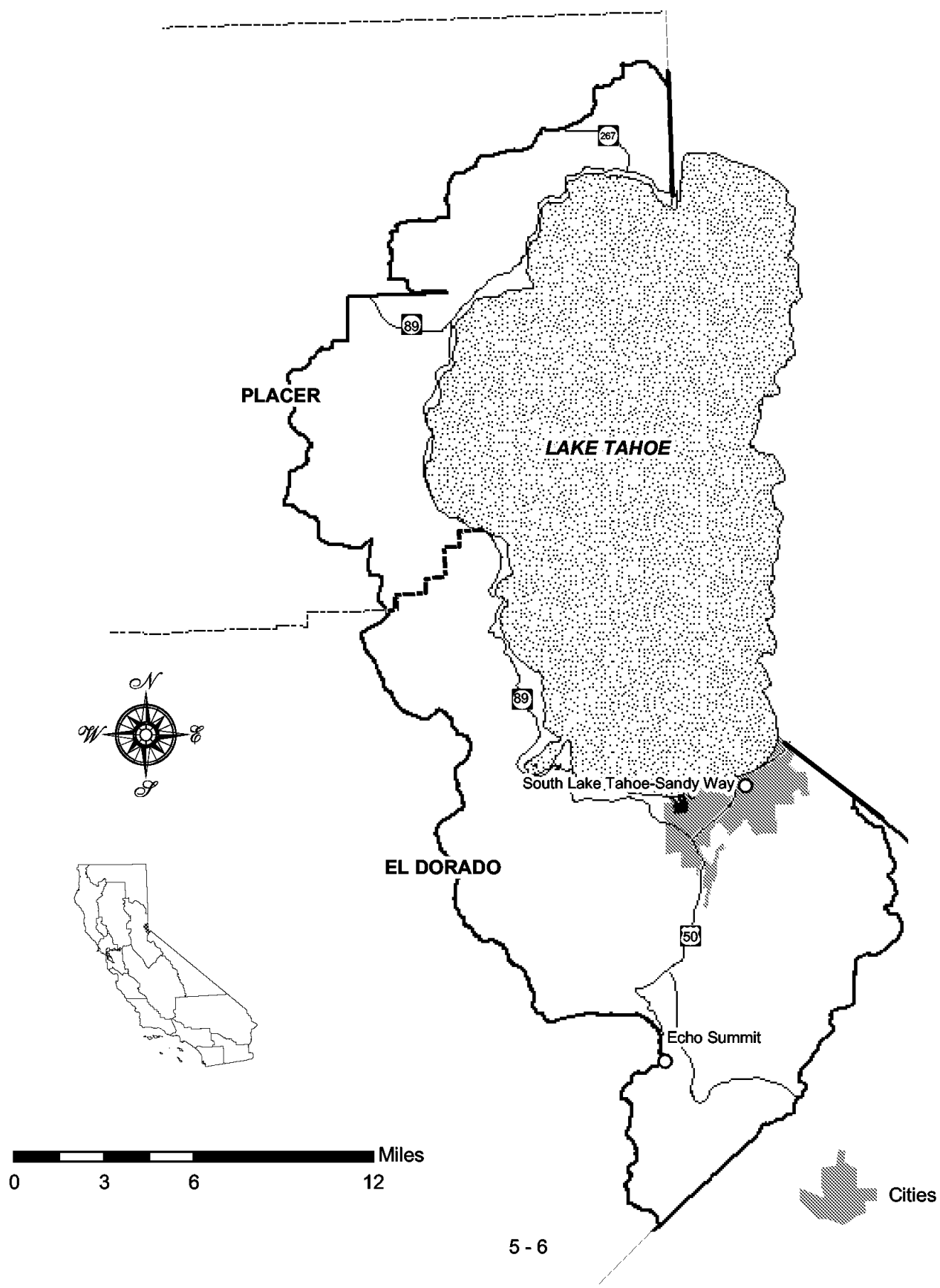
**Figure 2. Great Basin Valleys Air Basin Monitoring Stations (2001-2003)**



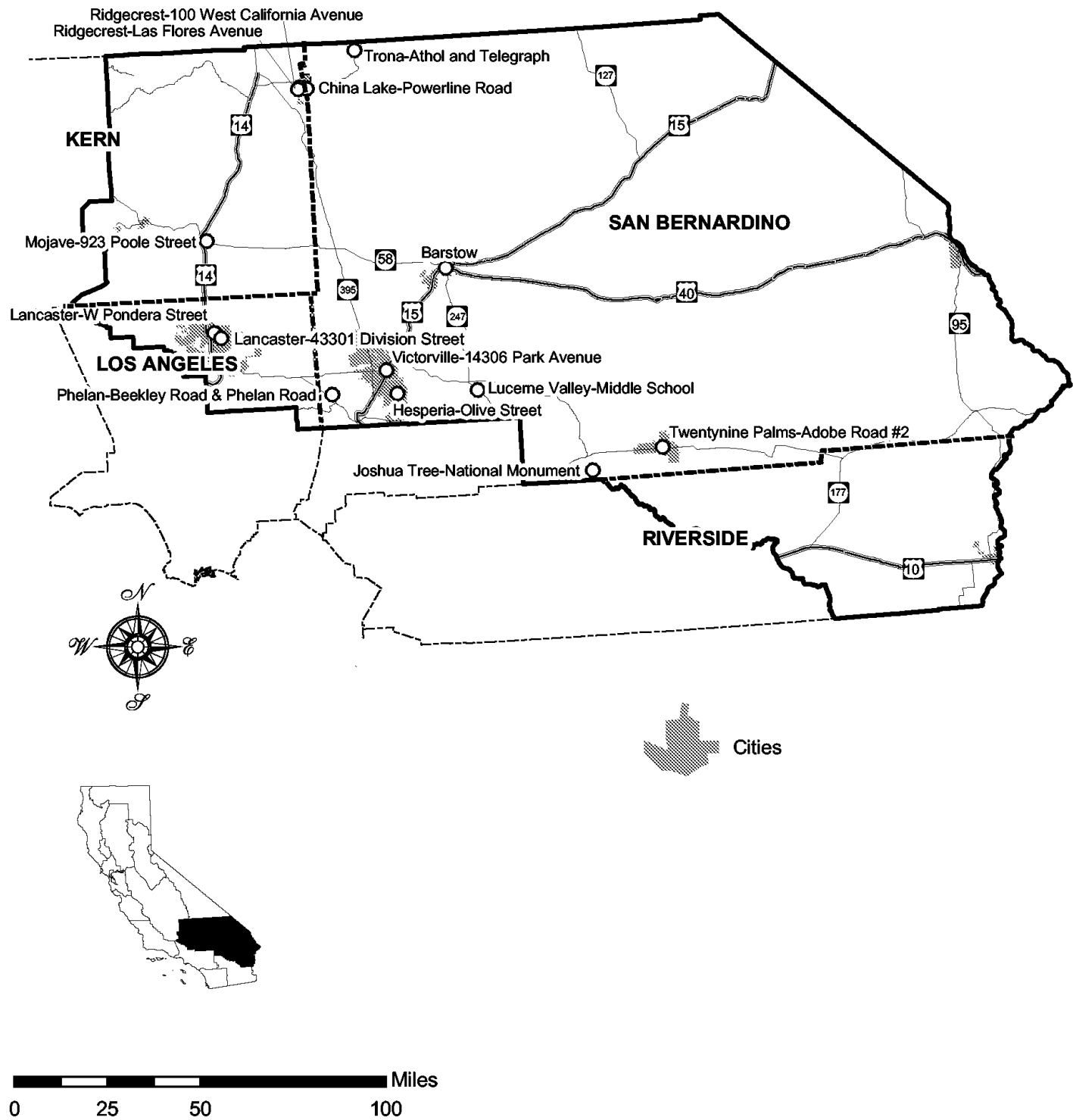
**Figure 3. Lake County Air Basin  
Monitoring Stations  
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**Figure 4. Lake Tahoe Air Basin  
Monitoring Stations  
(2001-2003)**



# Figure 5. Mojave Desert Air Basin Monitoring Stations (2001-2003)

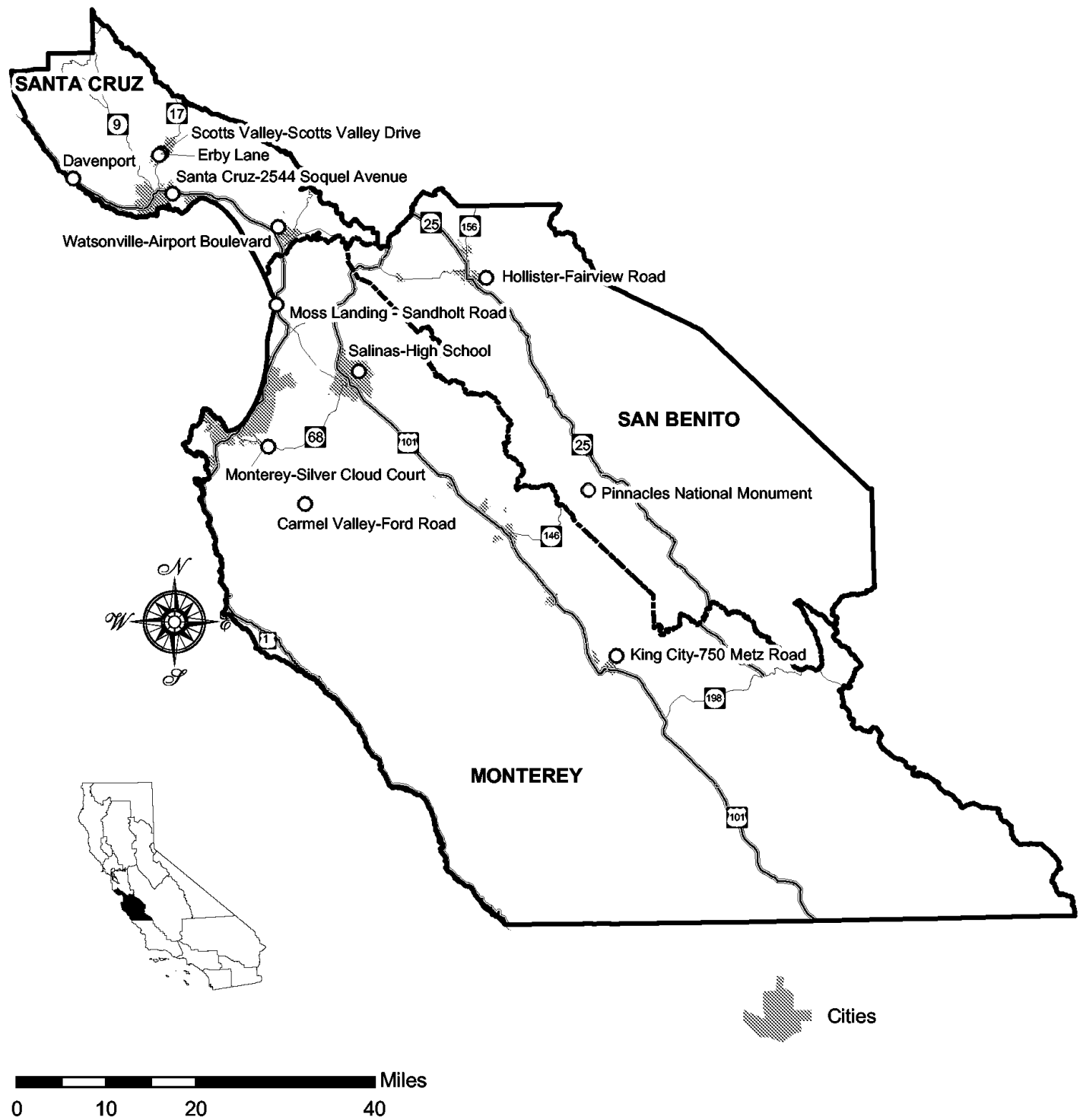


0 25 50 Miles

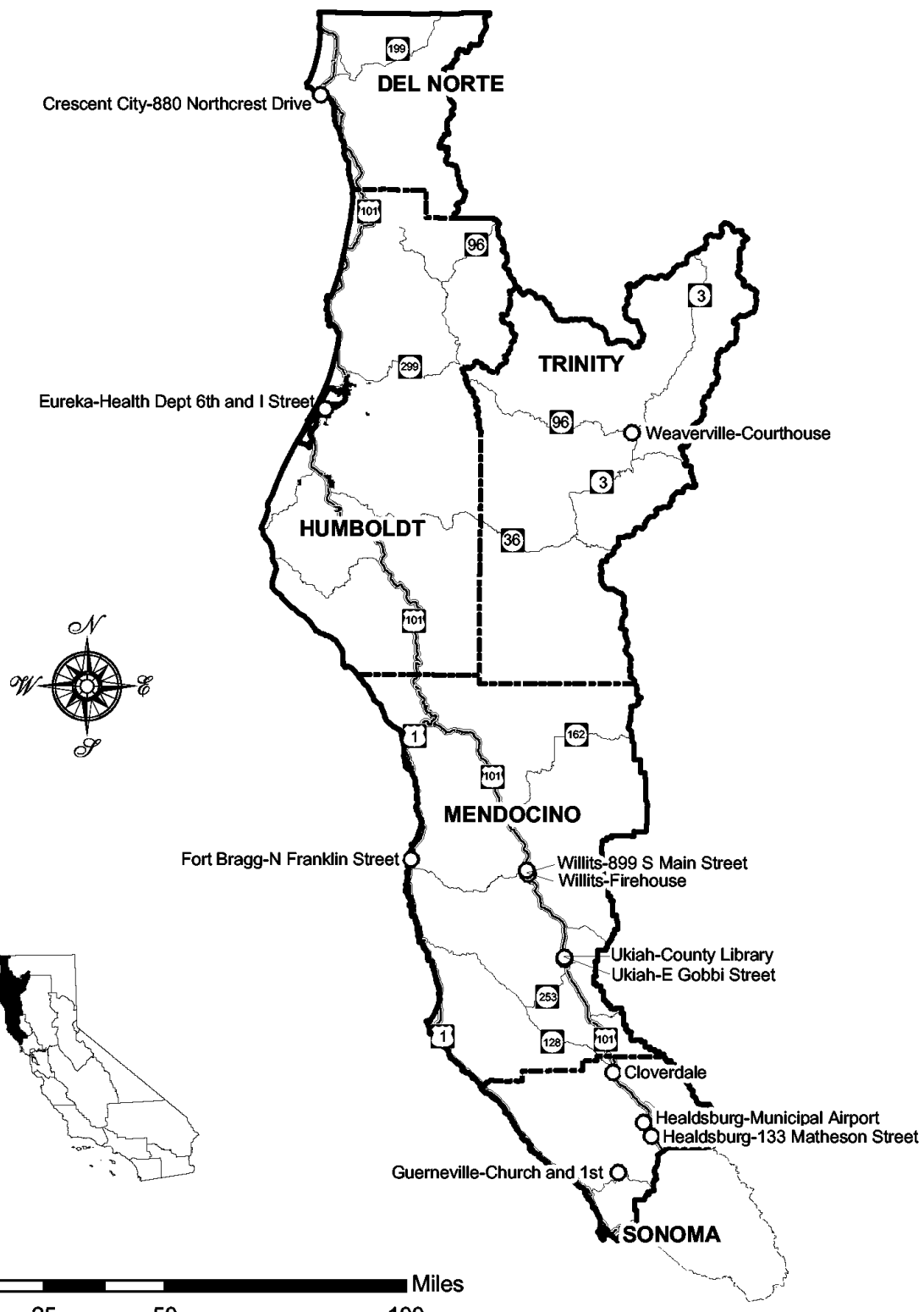
# Figure 6. Mountain Counties Air Basin Monitoring Stations (2001-2003)



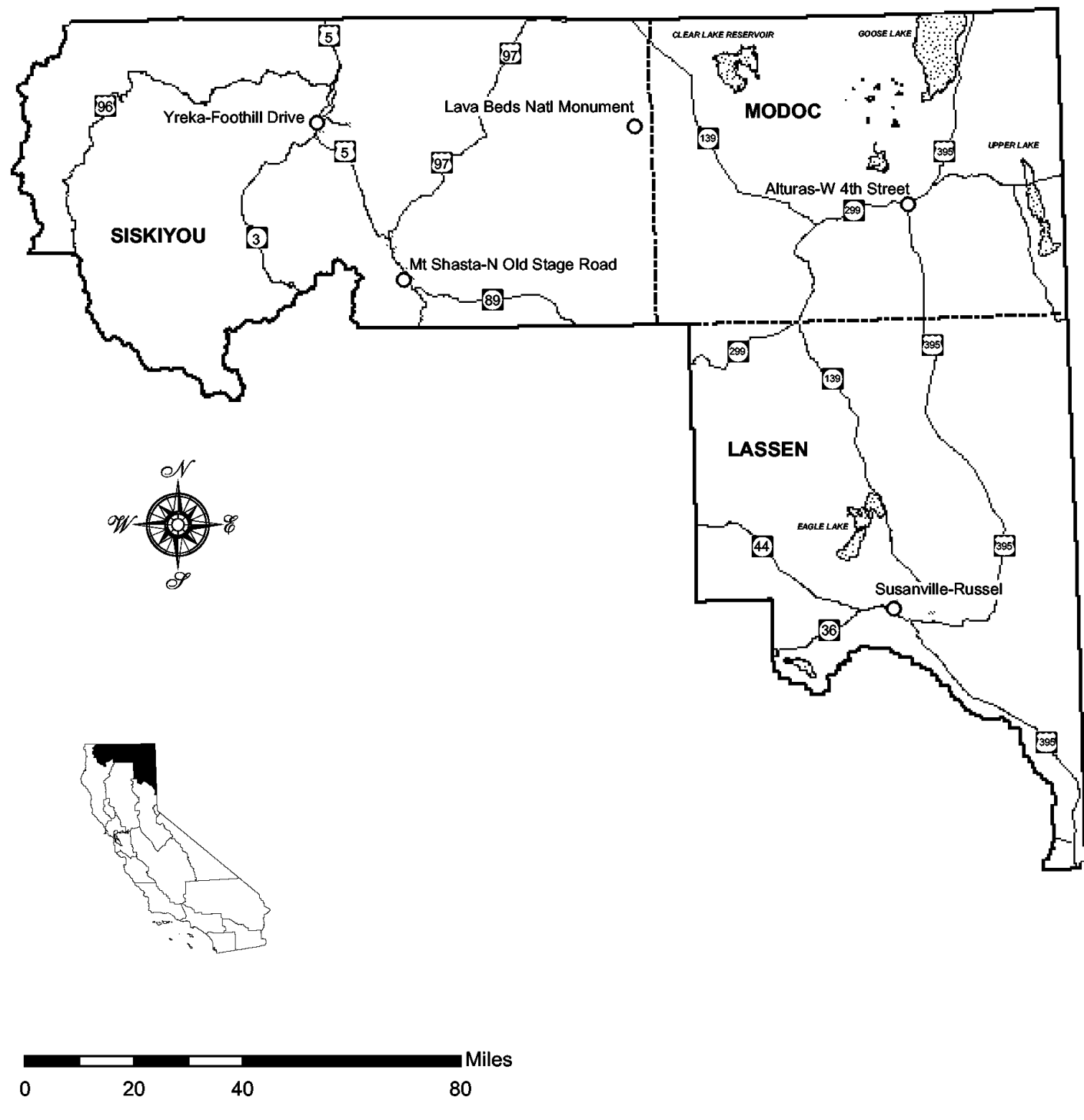
**Figure 7. North Central Coast Air Basin Monitoring Stations (2001-2003)**



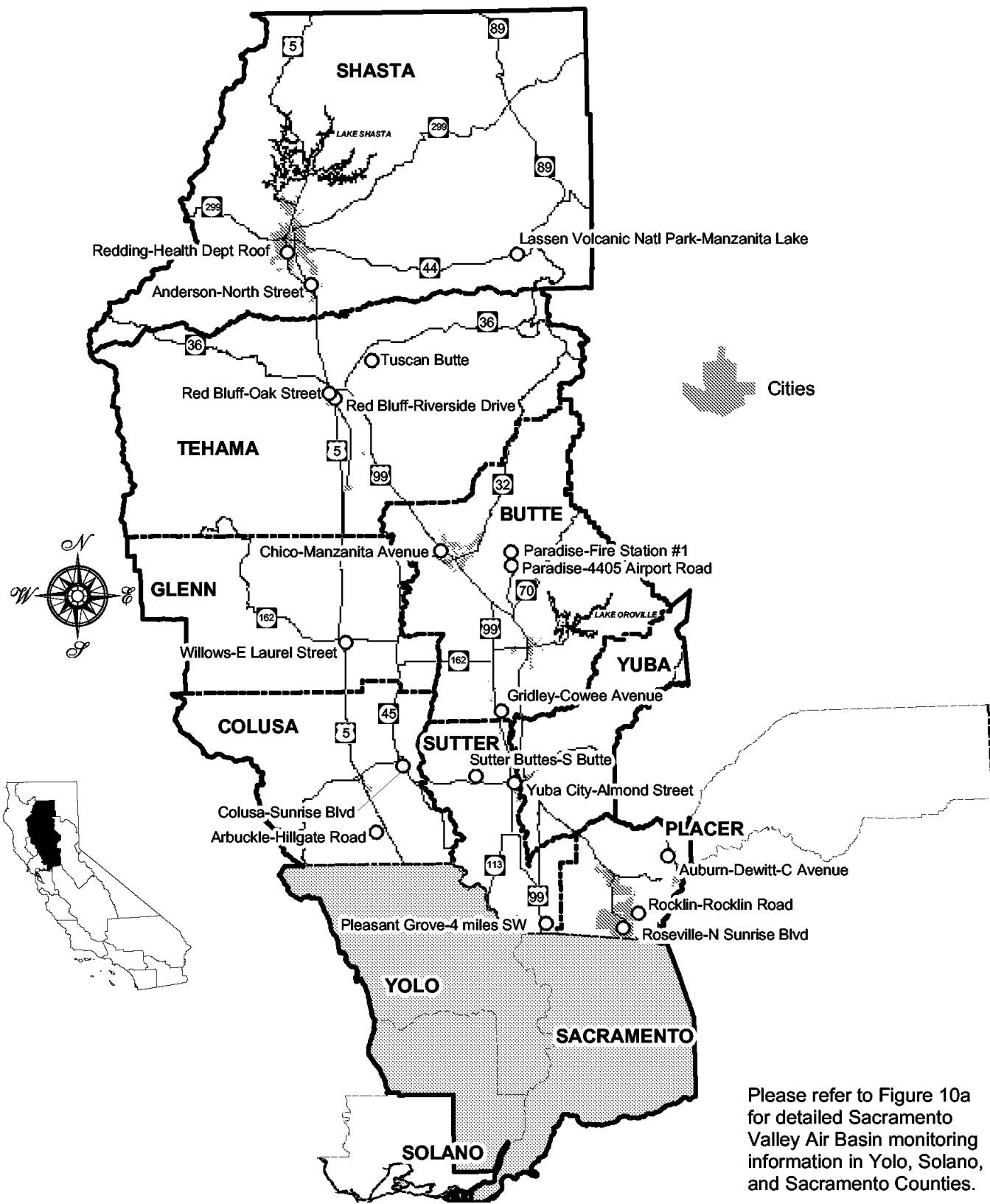
# Figure 8. North Coast Air Basin Monitoring Stations (2001-2003)



**Figure 9. Northeast Plateau Air Basin  
Monitoring Stations  
(2001-2003)**

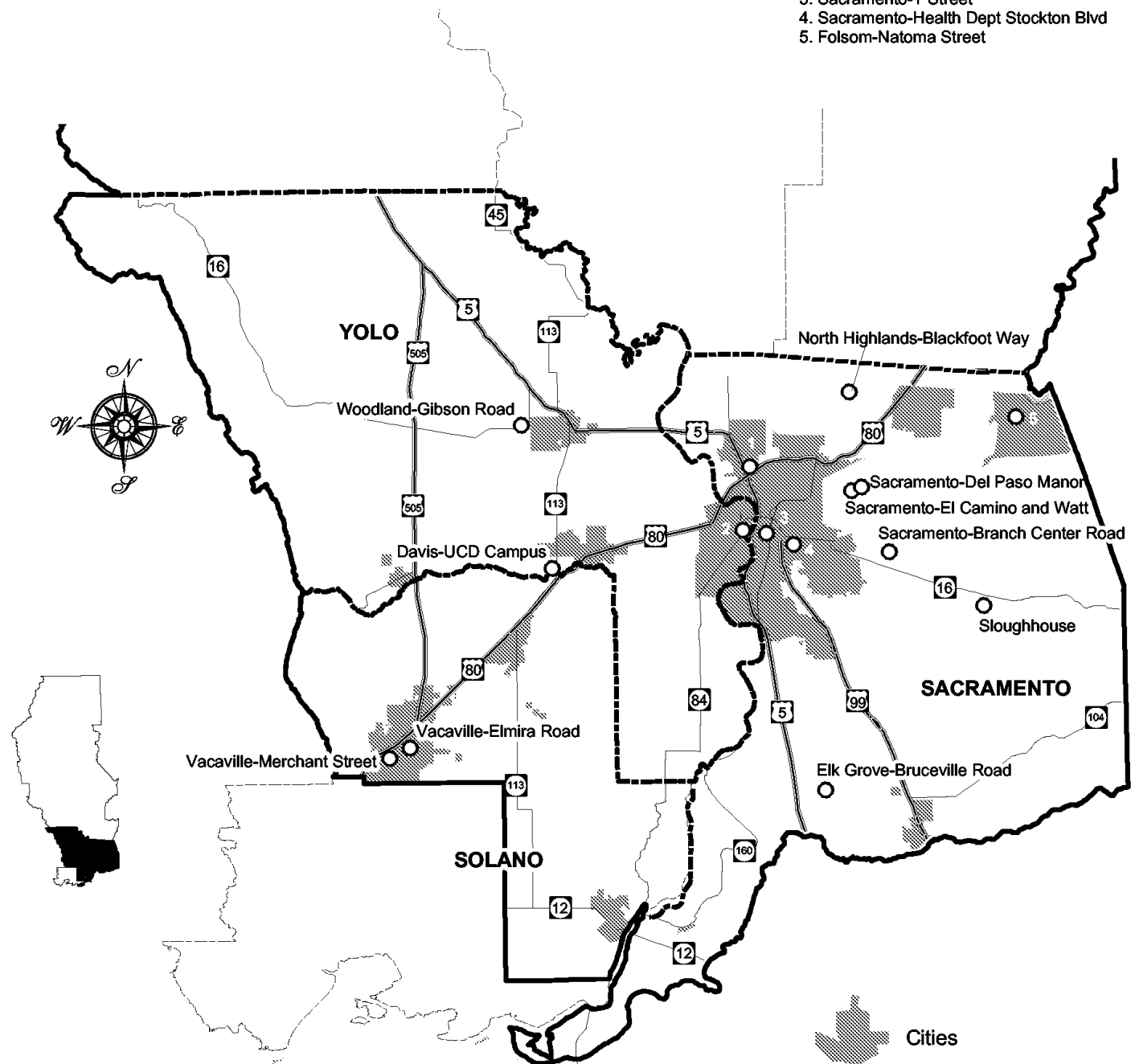


# Figure 10. Sacramento Valley Air Basin Monitoring Stations (2001-2003)



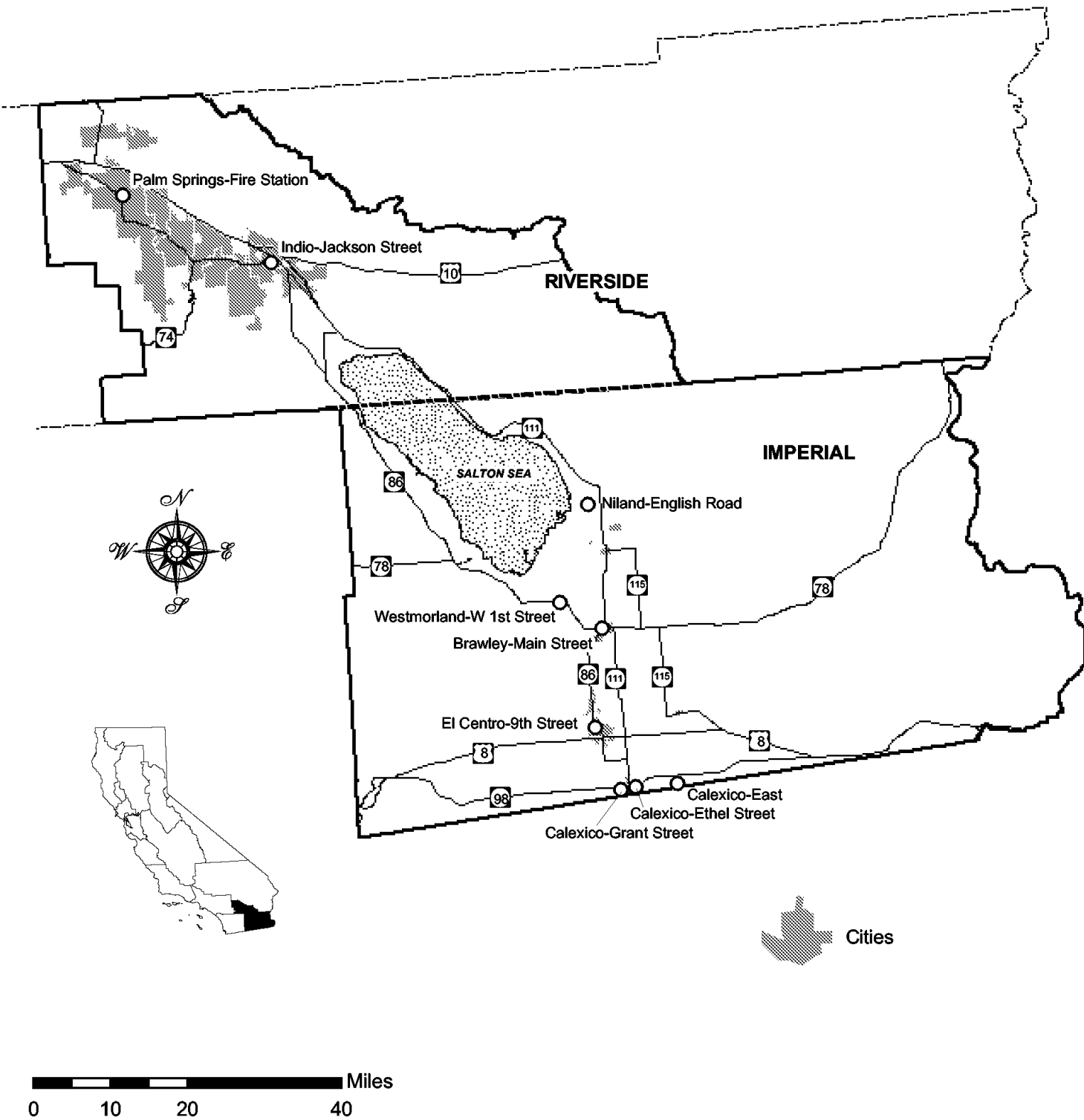
# Figure 10a. Sacramento Valley Air Basin Monitoring Stations Sacramento-Yolo-Solano Counties (2001-2003)

1. Sacramento-3801 Airport Road
2. West Sacramento-15th Street
3. Sacramento-T Street
4. Sacramento-Health Dept Stockton Blvd
5. Folsom-Natoma Street

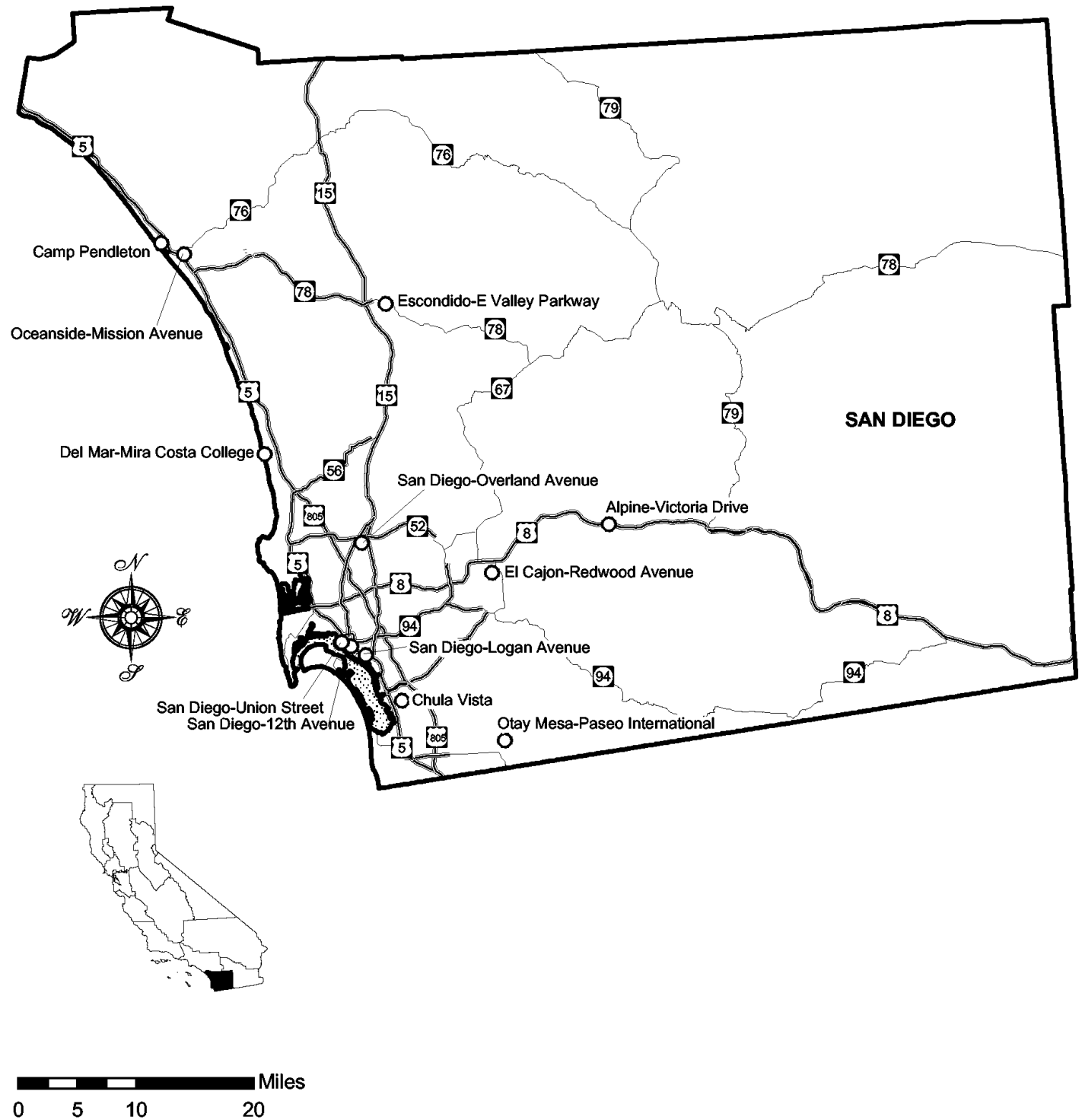


Miles  
0 5 10 20

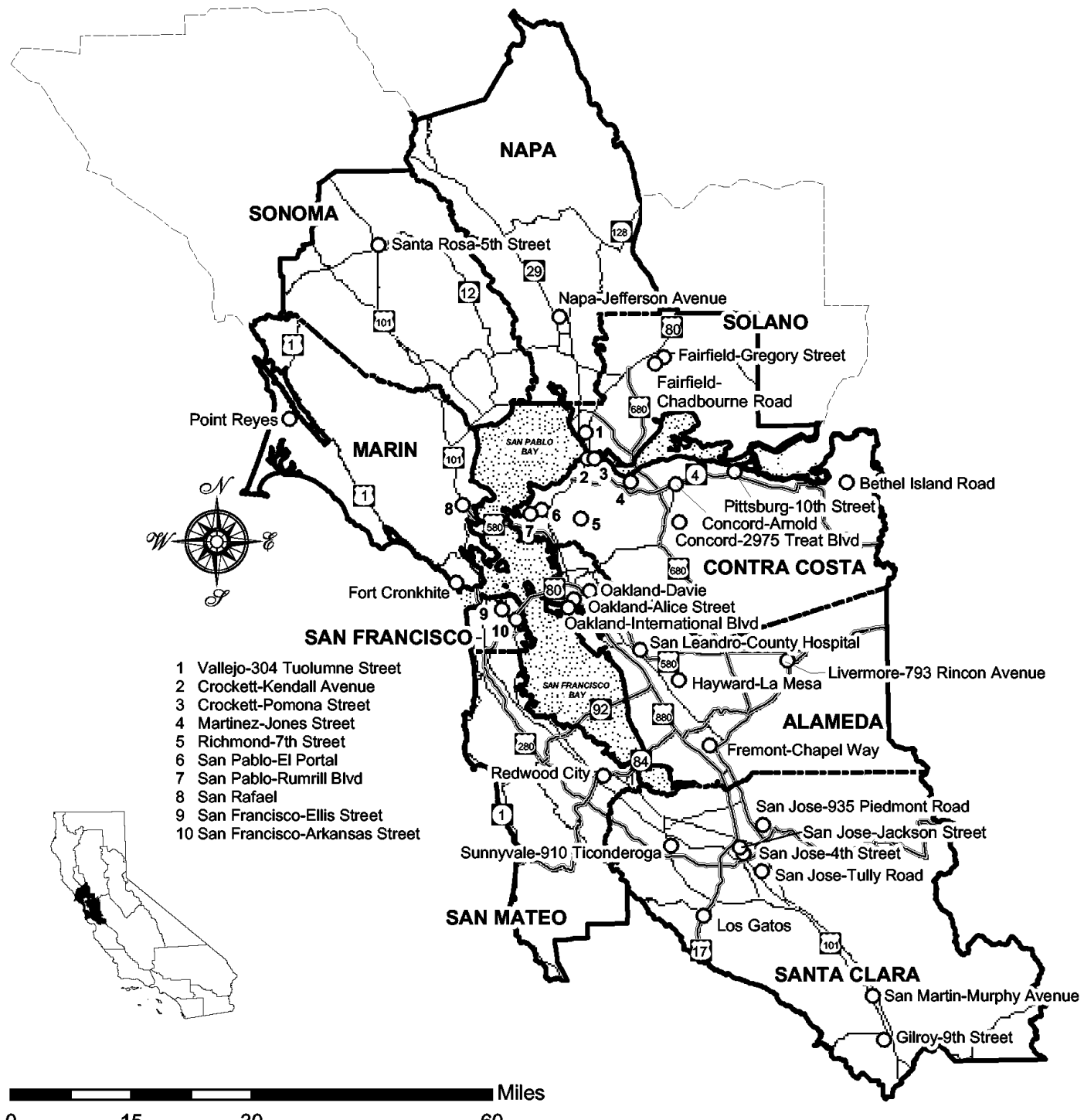
**Figure 11. Salton Sea Air Basin  
Monitoring Stations  
(2001-2003)**



**Figure 12. San Diego Air Basin  
Monitoring Stations  
(2001-2003)**



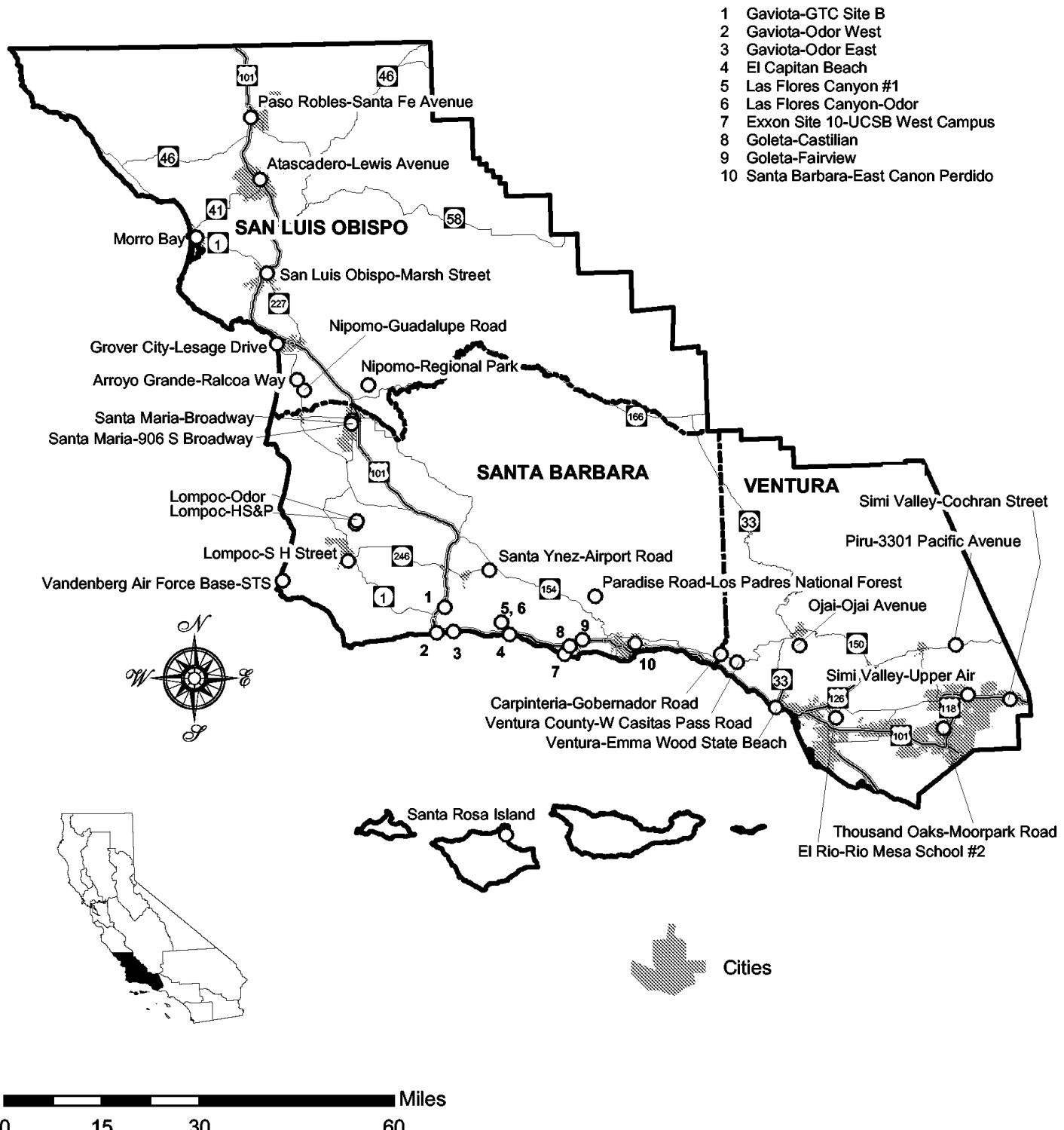
**Figure 13. San Francisco Bay Area Air Basin Monitoring Stations  
(2001-2003)**



**Figure 14. San Joaquin Valley Air Basin Monitoring Stations  
(2001-2003)**

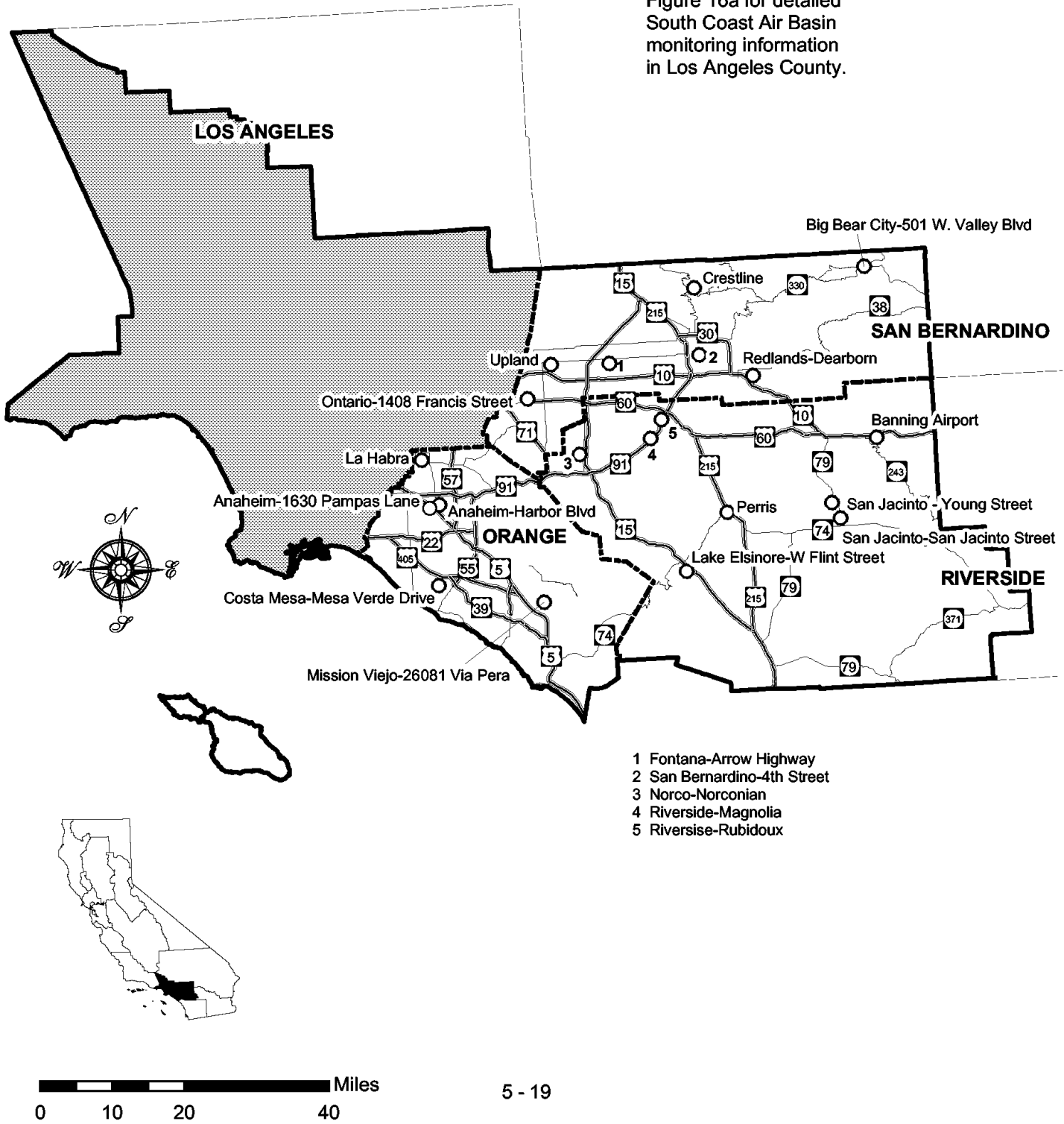


**Figure 15. South Central Coast Air Basin Monitoring Stations (2001-2003)**

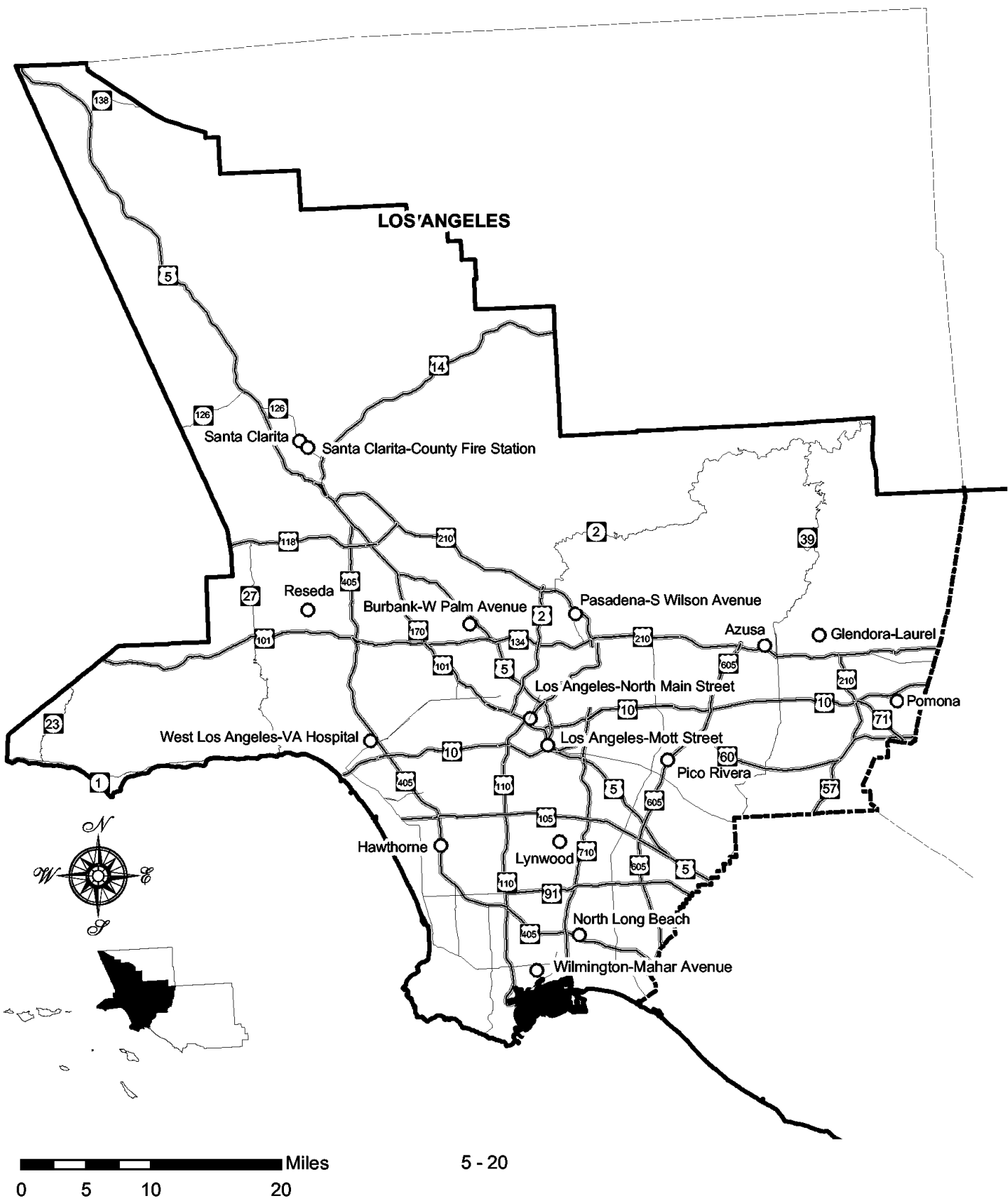


# Figure 16. South Coast Air Basin Monitoring Stations (2001-2003)

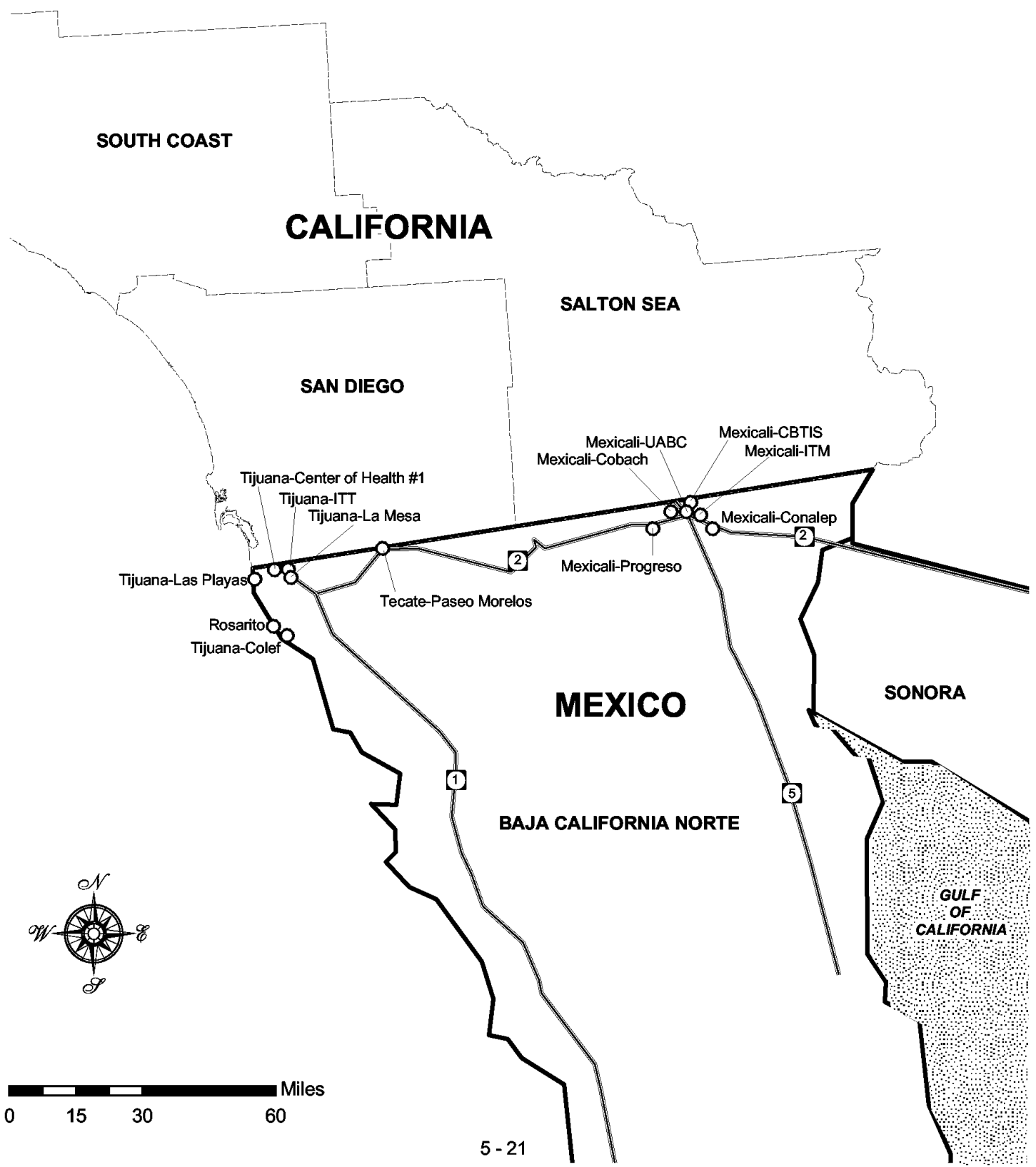
Please refer to Figure 16a for detailed South Coast Air Basin monitoring information in Los Angeles County.



**Figure 16a. South Coast Air Basin  
Monitoring Stations - Los Angeles County  
(2001-2003)**



# Figure 17. Mexico Monitoring Stations (2001-2003)



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## APPENDIX

### Speciated Compounds

This appendix lists chemical species measured from the NMOC, PM2.5, and toxics monitoring programs. You can use this appendix to determine the corresponding AIRS parameter code. For information on which sites monitor for speciated NMOC, PM2.5, or toxics data, see Table 1, "Air Quality Monitoring Data Availability".

	Compound Name	AIRS Parameter Code
<b>NMOC</b>		
	1,2,3-Trimethbenzene	45225
	1,2,4-Trimethbenzene	45208
	1,3,5-Trimethbenzene	45207
	1,3-Butadiene	43218
	1-Butene	43280
	1-Pentene	43224
	2,2,3-Trimethylbutane	43392
	2,2,4-Trimethylpentane	43250
	2,2-Dimethylbutane	43244
	2,3,4-Trimethylpentane	43252
	2,3-Dimethylbutane	43284
	2,3-Dimethylpentane	43291
	2,4-Dimethylpentane	43247
	2,5-Dimethylhexane	43955
	2-Methyl-1-Pentene	43246
	2-Methyl-2-Butene	43228
	2-Methylbutane	43221
	2-Methylheptane	43960
	2-Methylhexane	43263
	2-Methylpentane	43285
	3-Ethylhexane	43295
	3-Methylbutene	43282
	3-Methylheptane	43253
	3-Methylhexane	43249
	3-Methylpentane	43230
	4-Mpentene/3-Mpentene	43391
	Benzene	45201
	Butane	43212

---

Compound Name	AIRS Parameter Code
c-1,3-Dimethylpentane	43393
c-2-Butene	43217
c-2-Hexene	43290
c-2-Pentene	43227
Cyclohexane	43248
Cyclopentane	43242
Cyclopentene	43283
Decane	43238
Ethane	43202
Ethene	43203
Ethylbenzene	45203
Ethyne	43206
Heptane	43232
Hexane	43231
Iso-Propylbenzene	45210
Isobutane	43214
Isobutene	43270
Isoprene	43243
m-Diethylbenzene	45218
m-Ethyltoluene	45212
m/p-Xylene	45109
Methylcyclohexane	43261
Methylcyclopentane	43262
n-Propylbenzene	45209
n-Undecane	43954
Nonane	43235
o-Ethyltoluene	45211
o-Xylene	45204
Octane	43233
p-Diethylbenzene	45219
p-Ethyltoluene	45213
Pentane	43220
Propane	43204
Propene	43205
Styrene	45220
t-1,3-Dimethylpentane	43394

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Compound Name	AIRS Parameter Code
t-2-Butene	43216
t-2-Hexene	43289
t-2-Pentene	43226
Toluene	45202

---

There are also two totals:	
Total nonmethane organic compounds	43102
Sum of the PAMs target compounds	43000

---

Compound Name	AIRS Parameter Code
<b>PM2.5*</b>	
Aluminum PM2.5	88104
Ammonium Ion PM2.5	88301
Antimony PM2.5	88102
Arsenic PM2.5	88103
Barium PM2.5	88107
Beryllium PM2.5	88105
Bromine PM2.5	88109
Cadmium PM2.5	88110
Calcium PM2.5	88111
Carbonate Carbon PM2.5	88308
Cerium PM2.5	88117
Cesium PM2.5	88118
Chlorine PM2.5	88115
Chromium PM2.5	88112
Cobalt PM2.5	88113
Copper PM2.5	88114
Elemental Carbon PM2.5	88307
Europium PM2.5	88121
Gallium PM2.5	88124
Gold PM2.5	88143
Hafnium PM2.5	88127
Indium PM2.5	88131
Iridium PM2.5	88133
Iron PM2.5	88126
Lanthanum PM2.5	88146
Lead PM2.5	88128
Manganese PM2.5	88132
Mangnesium PM2.5	88140
Mercury PM2.5	88142
Molybdenum PM2.5	88134
Nickel PM2.5	88136
Niobium PM2.5	88147
Non-Volatile Nitrate PM2.5	88310
Organic Carbon PM2.5	88305
Phosphorous PM2.5	88152
Potassium Ion PM2.5	88303

---

\* All the PM2.5 parameter codes are for data reported under local conditions of barometric pressure and temperature.

---

<b>Compound Name</b>	<b>AIRS Parameter Code</b>
Potassium PM2.5	88180
Rubidium PM2.5	88176
Samarium PM2.5	88162
Scandium PM2.5	88163
Selenium PM2.5	88154
Silicon PM2.5	88165
Silver PM2.5	88166
Sodium Ion PM2.5	88302
Sodium PM2.5	88184
Strontium PM2.5	88168
Sulfate PM2.5	88403
Sulfur PM2.5	88169
Tantalum PM2.5	88170
Terbium PM2.5	88172
Tin PM2.5	88160
Titanium PM2.5	88161
Total Nitrate PM2.5	88306
Vanadium PM2.5	88164
Volatile Nitrate PM2.5	88309
Wolfram PM2.5	88186
Yttrium PM2.5	88183
Zinc PM2.5	88167
Zirconium PM2.5	88185
PM2.5 - mass	88101

---

\* All the PM2.5 parameter codes are for data reported under local conditions of barometric pressure and temperature.

---

	Compound Name	AIRS Parameter Code
<b>TOXICS</b>		
	1,3-Butadiene	43218
	Acetaldehyde	43503
	Acetone	43302
	Acetonitrile	43702
	Acrolein	43505
	Acrylonitrile	43704
	Aluminum	12101
	Antimony	12102
	Arsenic	12103
	Arsenic	12103
	Barium	12107
	Benzene	45201
	Benzo(a)pyrene	82242
	Benzo(b)fluoranthene	82220
	Benzo(g,h,i)perylene	82237
	Benzo(k)fluoranthene	82223
	Bromine	12109
	Calcium	12111
	Carbon Tetrachloride	43804
	Chlorine	13115
	Chloroform	43803
	Chromium	12112
	Cobalt	12113
	Copper	12114
	Dibenz(a,h)anthracene	82151
	Ethyl Benzene	45203
	Formaldehyde	43502
	Hexavalent Chromium	12115
	Indeno(1,2,3-cd)pyrene	82243
	Iron	12126
	Lead	12128
	Manganese	12132
	Mercury	12142
	meta/para-Xylene	45109
	Methyl Chloroform	43814
	Methyl Ethyl Ketone	43552

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Compound Name	AIRS Parameter Code
Methyl tertiary-Butyl Ether	43372
Methylene Chloride	43802
Molybdenum	12134
Nickel	12136
ortho-Dichlorobenzene	45805
ortho-Xylene	45204
para-Dichlorobenzene	45807
Perchloroethylene	43817
Phosphorus	12152
Potassium	12180
Rubidium	12176
Selenium	12154
Silicon	12165
Strontium	12168
Styrene	45220
Sulfur	12169
Tin	12160
Titanium	12161
Toluene	45202
Trichloroethylene	43824
Uranium	12179
Vanadium	12164
Yttrium	12183
Zinc	12167
Zirconium	12185

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## GLOSSARY

### California Air Quality Monitoring

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#### Pollutant

CH4	Methane monitored by continuous analyzer.
CO	Carbon monoxide
COH	AISI Tape Sampler for Soiling Index (Coefficient of Haze)
H2S	Hydrogen sulfide
Light Scat	Light scatter monitored with nephelometer.
Met	Meteorological data
NMHC	Nonmethane hydrocarbons (total) collected in continuous monitors.
NMOC	Nonmethane hydrocarbons (speciated) collected in canisters. These are either 3-hour or 24-hour samples.
NO2	Nitrogen dioxide
Ozone	Ozone
PM10	Particulate matter with an aerodynamic diameter less than or equal to a nominal 10 micrometers. Collected using high volume samplers with size selective inlets.
PM10 Carbon	PM10 samples collected with high volume size selective inlet samplers and analyzed for total carbon.
PM10 Contin.	Continuous PM10 monitors that collect measurements hourly.
PM10 Ion	PM10 samples collected with high volume size selective inlet samplers and analyzed for sulfate, nitrate, chloride, ammonium, and/or potassium.
PM10 Lead	PM10 samples collected with high volume size selective inlet samplers and analyzed for lead.
PM2.5	Particulate matter with an aerodynamic diameter less than or equal to a nominal 2.5 micrometers. Collected using low volume single channel or sequential samplers with size selective inlets.
PM2.5 BAM	Beta Attenuation Monitor collecting PM2.5 mass measurements hourly.
PM2.5 Spec.	PM2.5 Speciation includes 24-hour (filter-based) speciation monitors. Most of the 24-hour speciation monitors are Spiral Aerosol Speciation Samplers (SASS)
SO2	Sulfur dioxide
THC	Total hydrocarbons monitored by continuous analyzer.
Toxics	Toxic air contaminants which include gaseous and particulate compounds sampled and analyzed using a variety of methods. These are typically 24-hour-average samples.
TSP	Total suspended particulate matter mass sampled from high volume samplers without the size selective inlet.
TSP Lead	Total suspended particulate samples that are analyzed for lead.
TSP NO3	Total suspended particulate samples that are analyzed for the nitrates fraction.
TSP SO4	Total suspended particulate samplers that are analyzed for the sulfates fraction.

#### Meteorological Parameter

DPT	Dew point temperature
Press	Barometric pressure

---

## GLOSSARY

### California Air Quality Monitoring

---

RH	Relative humidity
SOL	Total solar radiation
Temp	Ambient air temperature
UV	Ultraviolet radiation
VWS	Vertical wind speed
WD	Wind direction
WS	Wind speed.

#### **Monitor Designation**

N	National Air Monitoring Stations (NAMS)
P	Photochemical Assessment Monitoring Stations (PAMS)
S	State and Local Air Monitoring Stations (SLAMS)
SP	Special Purpose Monitoring (SPM)

#### **Sampling or Analysis Method**

AG	Atomic absorption - Graphite oven from high volume sampler
CL	Chemiluminescent
CM	Colormetric
CND	Conductimetric
ESI	Emission spectrometry ICAP (Inductively Coupled Argon Plasma)
FL	Fluorescence
FP	Flame photometric
GC	Gas chromatography
IR	Nondispersive infrared
N/A	Not available
SCH	Low volume single channel sampler, size selective inlet
SI	High volume sampler, size selective inlet
SQ	Low volume sequential sampler, size selective inlet
UV	Ultraviolet absorption
XG	X-ray fluorescence

#### **Spatial Scale**

MI	Microscale
MS	Middle scale

---

## GLOSSARY

### California Air Quality Monitoring

---

NS Neighborhood scale

RS Regional scale

US Urban scale

#### **Monitoring Objective**

BL Background levels

HC High concentrations

IM Source impact

RC Representative concentrations

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